AD-A265 985 IENTATION PAGE | Stimated to average 1 hour per response, and reviewing the collection of information this burden to Washington Headquarters the Office of Management and Building Burling and Building Burling and Building Burling Burl

AND CASE OF THE PARTY OF THE PA

Form Approved OMB No. 0704-0188

istimated to average 1 hour per response, including the time for reviewing instructions, searching existing data—ourse, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this his burden to Washington Hadquarters Services, Directorate for information Operations and Reports, 1215 Jefferson the Office of Management and Budget, Papersvork Reduction Project (0784-0188), Washington, DC 20503.

I.	EPORT DATE	3. REPORT TYPE A	AND DATES COVERED
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
	PRIME CONTRACT AWARDS RK- COPAN OKLAHOMA).	. OCT 91- SEP 92.	,
6. AUTHOR(S)			
<u> </u>			
7. PERFORMING ORGANIZATION WHS/DIOR	NAME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
	ORMATION OPERATIONS AN TERS SERVICES (DOD)	ND REPORTS	
DC DC	LEKS SEKVICES (DOD)		DIOR-ST-11-93-PT-13
9. SPONSORING/MONITORING A WHS/DIOR	GENCY NAME(S) AND ADDRESS	(ES)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
	ORMATION OPERATIONS AN	ND REPORTS	
DC	TEND DIRECTORD (DOD)		Accession For
11. SUPPLEMENTARY NOTES		· · · · · · · · · · · · · · · · · · ·	MTIS GRANI
			DTIC TAB
			Justification
12a. DISTRIBUTION / AVAILABILIT APPROVED FOR PUBLIC	Y STATEMENT RELEASE: DISTRIBUTION	UNLIMITED.	12b. DISTRIBUTION CODE
AUTH: WHS/DIOR (MR.	DAUL (703) 746-0786		Distribution/
PER TELECON 24 FEB 9	93 CB		Availability Codes
. •	FA	1	Avail and/or Dist Special
13. ABSTRACT (Maximum 200 wo	rds)		
- 7710	lack		N'
ECTE 1093		,	
ELECT 1993	DIC QU	ALITY INSPECTED	
301			93-13882
U			
بر من من من المن المن المن المن المن المن			
Name of the last o	9361	8 08	4
	•		J .
	Reproduce		
	Best Availab	не Сору	
14. SUBJECT TERMS			15. NUMBER OF PAGES
			502 16. PRICE CODE
			IV. FRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFIC OF ABSTRACT	ICATION 20. LIMITATION OF ABSTRACT

DD350 LEGEND

			1
SRVC	SRVC Reporting Function	တ္သ	Authority for Other Than Full & Open Competition
A1	Type of Report	C10	Subject to Labor Standards Statute
A 2	Report Number	C11	Cost or Pricing Certificate
A 3	Contracting Office Code	C12	Contract Financing
B1	Contract Number	C13A	Number of Offerors
82	Mod. Order or Other ID Number	C138	Buy American Act Percent Difference
83	Action Date (YR/MO/DA)	C13C	Place of Marufacture
84	Delivery Date (YR/MO/DA)	C13D	Country of Origin Code
B6A	City/Place Code	10	Type of Business
868	State/Country Code	05	Reason Not Awarded to Small Disadvantaged Business
87	Type of Obligation	03	Reason Not Awarded to Small Business
80 80	Total Dollars	D4A	Type of Small Business Set-aside
69	Foreign Military Sale	048	Type of SDB Set-aside/SDB Preference
810	Mulit-year Contract	D4C	HBCU/MI Set-aside
811	Total Multi-year Value	040	Other Preference Program
812A	FSC/Service Code	D4E	Premium Percent
8128	8128 DoD Claimant Program Code	05	Ethnic Group
B 12C	812C System or Equipment Code	90	Women Owned Small Business
8120	SIC Code	70	Small Business Innovation Research Program
B 13	Kind of Contracting Action	80	Subcontracting Plan - SB, SDB, or HBCU/MI
ü	Synopsis	60	Small Business Demonstration Program
C 5	Reason Not Synopsized	D10	Size of Small Business
ខ	Extent Competed	011	Emerging Small Business
C4	Sea Transportation	E1	Contract Advisory & Assistance Service
CS	Type of Contract	£2	Set Aside Value
ပိ	Number of Offerors Solicited	E 3	Next Low Offer
73	Number of Offers Received	Calen	Calendar REPT MNTH
ಜ	Solicitation Procedures		

10 # 49 11	0 8 1 1	03	00000004440000000000000000000000000000
PAGE 5: 	NA S NA S NA S NA S NA S NA S NA S NA S	NABN NABN NABN	NENNENNENNENNENS (BERURE DE DOUCOUCOUCOUCOUCOUCOUCOUCOUCOUCOUCOUCOUCO
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CAAAAA Caaaaaa	BD BAAA BA BAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
E1 E2 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	N 1218 ANZ000 111N1GANZ000	N 122K BNZ000 122K ANZ000	00000000000000000000000000000000000000
B11 B11 B11 B11 B11 B11 B11 BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD BCCCDDD	C00037283Y ANJ CMU35663Y DNJ	0 00052113Y ANJ 00024413Y ANJ	00038312CY AUR 000038312CY AUR 000038312CY AUR 000038312CY AUR 000038312CY AUR 000087312CY AUR 000097312CY AUR
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	rk NN4820A10 NN3040A2	rk NN1015A5 NN8115A5	NNNACCGSAA7 NNNACCGSAA7 NNNACCGSAA7 NNNACCGSAA7 NNNACCGSAA7 NNNACCGSAA7 NNNSSSSAA7 NNNSSSSAA7 NNNSSSSAA7 - NNSSSSAA7 - NNSSSAA7 - NNSSSAAA7 - NNSSSAAAA7 - NNSSSAAAAA7 - NNSSSAAAAA7 - NNSSSAAAAA7 - NNSSSAAAAA7 - NNSSSAAAAA7 - NNSSSAAAAA7 - NNSSSAAAAAAAA7 - NNSSSAAAAAA7 - NNSSSAAAAAA7 - NNSSSAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
# 1	New Yo 30189 167154 97,343 **	New Yo 39000 54264 93,264 **	N 98 N 11696 N 1 1878 N 1 1 1878 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RDS OCT 91 - SEP 92 ***********************************	Y Utica 92082792081876540361 91111892031876540361	Utica 92010292070476540361 92062993041076540361	Utica 92111082022876540361 92041092073176540361 92083193022876540361 92012492022876540361 92012492022876540361 91123192073176540361 91123192073176540361 9112799010176540361 9209029010176540361 92090293093076540361 92090293093076540361 920702595063076540361 92072592063076540361 92072592063076540361 92072959206376540361 920729592063076540361 920729592063076540361 920729592063076540361 920729592063076540361 9207295093076540361 9207295093076540361 9207295093076540361 9207295093076540361
PRIME CONTRACT AWA shment name shment name name name shment name shment name shment name 1222222222222222222222222222222222222	PNEUMATIC TL COMPAN CONTRACTOR TOTAL	MANUFACTURING CO INC CONTRACTOR TOTAL	PUCCTRIC COMPANY PO00043 P000047 P000047 P000041 P000041 P000041 P000056 P0000
ST11 GEOGRAPHIC LIST OF Est Code CAGE Establi: SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-131-7874 90299 CHICAGO 3 1583GF50 F4160892C1856 3 0350GE50 F4261091C0620	04-360-3364 7T846 FALVO M 1 0077AA22 DAAA2292C0054 1 0200AA22 DAAA2292C0129	00-237-706H 2D172 GENERAL 1 43834807 DAAB0789CF303 1 4729AB07 DAAB0789CF303 1 4129AB07 DAAB0789CF303 1 4129AB07 DAAB0789CF303 1 4180AB07 DAAB0789CF303 1 4180AB07 DAAB0789CF303 1 0674AH01 DAAH0191CR328 2 0386AA413N0001986C0228 2 0386AA413N0001986C0228 2 15AA413N0001986C0228 2 15AA413N0001986C0228 2 15AA413N0001986C0228 2 15AA413N0001986C0228 2 15AA413N0001986C0228 2 15AA413N0001986C0228 2 15AA413N0001988C0228 2 15AA413N0001986C0228 2 15AA413N0001988C0228 2 15AA413N0001988C0228 2 15AA413N0001988C0228 2 035AA113N0001888C0228 2 035AA113N0001888C0228 2 035AA113N0001888GMS01 2 0026JA102N0038388GMS01 2 0026JA102N0038388GMZ01 2 0045JA102N0038388GMZ01 2 0045JA102N0038388GMZ01 2 05AJA102N0038388GMZ01 2 05AJA102N0038388GMZ01

4	
0	#
4	
-	
8	•
	w
w	
0	Ħ
Æ.	
α.	

494	SN-H	# 000000000000000	90	000000 0000000000000000000000000000000	00040000000000000000000000000000000000
GE 5.	0000 6789	W XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	O NABN NABYF	N N N N N N N N N N N N N N N N N N N	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
4	00000 4444 0666	15 19 16	44	444	444444444 44
# (4) # #	0000 3444 ABC	# AAAAAAAAAAAA # AAAAAAAAAAA # COOOOOOOOOOOOO	A A A A A A	444 444 444	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
* *		# 000000000000000	B B A A	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OOOOOOOOOO
# #	1046B	# 0 0000000000000	A000 Z000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
	00000 00110 00110	*	1GAN	AAA ANA NAA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	5000	NNVNNNN	NJSZ NJSZ NJSZN	UUNUUU UUUUUU UUUUUU UUUUUU UUUUU UUUUU UUUU	TOTAL
, , ,	0000		3≺ 3≺ 8¥ 9¥	SS A ALCONOMINATION OF A A ALCONOMINATION OF A	% % % % % % % % % % % % % % % % % % %
# # #	BBBB 1111 2222 DDDD	33333333333333333333333333333333333333	3724 3724	28255 2825 2825 3825 3825 3825 3825 3825	00000000000000000000000000000000000000
# CO	BBBBB 11111 22222 BBCCC	# 000000000000 # 00000000000000	18AHK 18BTC	7 000 9E000 9E000 7 000	IN A PARICA PARI
# # #	3888 1111 2222 4AA8		840A 840A	66257 662300A 662300A 662500A 662500A	00000000000000000000000000000000000000
# # #	103 0 ∞ 1	# AAAAAAAAAAAAA R ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NN NN NN NN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
*	1 80 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 94 95 95 95 95 95 95 95 95 95 95 95 95 95	ew Yo 76850 57700	6W Y08800 054400 255800 51133 252584 152364	108 132 132 132 132 132 132 132 133 133 133
>- N U	8888 8888 8888		4,5532 <u>R</u>	N 4	ZHHON
20 × 01 × 01 × 01 × 01 × 01 × 01 × 01 ×	8 7 8 6 7 8	200 200 200 200 200 200 200 200 200 200	361 361 63	361 361 361 361 361 361 361	2001 3361 3361 3361 361 361 361
77) H C	BBBBB 00000 AAAA	## 00000000000000000000000000000000000	65400 65400	00000000000000000000000000000000000000	CO C C C C C C C C C C C C C C C C
~	BBBB 0000 4446 A	######################################	7307	7317 1307 5317 5317 5317	133337 133337 123337 123337 1337 1337 16157 16157
U 11 25 H →	344 344	# DC000000000000000000000000000000000000	Utica 27931 27930	100 100 100 100 100 100 100 100 100 100	00000000000000000000000000000000000000
N H H H H H H H H H H H H H H H H H H H	3333 3333	# Z000000000000000000000000000000000000	9205 9205	92007 92007 92003 92003 92011 92011	99520021 99520021 99520021 99520021 99520021
AWA # #	888 000 222	00)	ږ	TION IT	
RACT	225 222	PORAT	NY TOTA	CORPORATI F0521 F0222 F0153 F1450 OR TOTAL	S Z
CONT	BBBB 0000 2222	CTOR	COMPAN	Z 000000	ພ ຜ
RIME Bask	222 222	MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	YES COMP.	CISIO 003 005 005 AAC09 34650 30635 0NTRA	0052 R I 0052 R I 0052 R I 0052 0052 0052 0052 0052 0052 0052 00
Q u £	BBBB 0000 1112		7 HA,	# 000 0000 0000 0000 0000 0000	147 % & & & & & & & & & & & & & & & & & &
IST	111 111	# Z 000000000000000000000000000000000000	CC059	222A 222A 22A 24A 24A 24A 24A 24A 24A 24	00000000000000000000000000000000000000
HIC L	888 000 111	 	000 K 10992 10992	275 80792 H0191 07593 07593 07593	00000000000000000000000000000000000000
GRAP	ABBB 0000 3111	# # # # # # # # # # # # # # # # # # #	S 79 DAA DAA	B D D D A A A A A A A A A A A A A A A A A	00000000000000000000000000000000000000
GEO	4000 1	# 1 00000000000000000000000000000000000	5-735 1AJ09 3AJ09	2 - 893 2 - 893 3 - 89	747-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4
~4 H 4~	AAA 222	4 1 0000000000000 400010111111000000 6 0000000000000000000000000000	0-535 1424 1453	4-025 0270 0270 0270 0100 0100 0100 0100	00000000000000000000000000000000000000
		ii	ŏaa	o	044444000000

											2000	-
495	AND I	08 11 01	00000	00000		9000		4405	4	01		0
N) H - H	8900	m ()	NNNN NNNN	മയയയാ		O NABNUABBN		ABYNY	A CO	N A B N	NNNN NNAN NNNN NNNN	O NABN
B.	0000 4567	ZZ OĀĀ	4444 2222	żżżż		223		o d Z	Z	Z	ZZZZ	Z
A H I	004m	44	বৰবৰ	विववव		80 80 80		∢	⋖	⋖	യയയ്	٨
i iii i	0044 0040 10440	~~~	44444	14444		444 444 444		AAAA	AAAA	AAAA	4444 4444 4444	AAAA
W H	123	CAA	22222 20000	CAZA		000		8	BA	۵.	88888	م
M M	# D33	0				0 000		٥	۰,	ಿ	0000	್ಠಿ
M 9 M 9	ABBITCO B	000	00000			000Z	1	DNZ000	00	Z00(0000	ZNZOO
2		AANZ AAYA A	GANZOO GANZOO GANZOO	ZZZZZ PPPP		AAA AAN	i	Z.	NSBZNZ	INSAZNZOO	4444 2222 4444 4444	N
# # # # # # # # # # # # # # # # # # #	000 #	22	2222	ZZZZ		N N N N N N N N N N N N N N N N N N N	:	2 A	-		NUN	_
10		ZHZ	2222	DON'S DON'S		Z HIH	:	ANJ2	BUJ1	8U31	NACOUN	ž Z
ii ii	123,000	°>>	>>>>>					°>-	4NBB	0 <u>9</u>	##### ##### #########################	0008221CNBBU
# # #	888 111 223 00	224	4444	70000 400400		900 900 900 900 900 900	i '	1113	1110	2213	772 724 724 744	221(
ii →	888 111 222 CDD	000	137 137 137	SR37 0037		0073 0023 0023	}	00017	0002011	008	H	800
H H E CD	8888 1111 2222 8860	A B B B	188			4000	;		2	0 1	188 188 188 188	S1 0
14 17 18 18	8888 1111 2222 AABB	S A A	2004 2004 2004	0000 0000		018 05 05 05 05 05	,	1902	966	055	444 4004 4004	
# # #	BBB 1111 0222		~ ~ ~ ~ ~ ~ ·	NNNN NNNN NNNN NNNNNNNNNNNNNNNNNNNNNNN	1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	į	NNZ113	88 88	NN UQ	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NNU000
18 18	8008	10000	0000	ത∞⊣നഗ	*	_ 0∞00~	4 *	_∞	¥0 7.8 88	York 87 N	>4000 00000**	60
#1 19 #F	888	30 to 6	0004VI	2000 8000 8000 8000	,	5255 7812 7410	3	ew Y 7332	ew)	ew 3438	98111E 80000 00000	e₩ Y 8625
	1000	1200 1	, ७०० च च	00 4044	358	Z NO	938	ž	ž``	ž	Z-O	ŽΝ
> # D	10000	Ni			240		941				208 57\$	
	708											
CO H E	10000	999	99999	3861	, ,	361 361 361	2	361	361	361	361 361 361 362 50.	3361
0 # C	88888 00000 56666 AAABB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54036 54036 54036 54036	54036 54036 54036 54036 5036	e e	5440 5403 5036 6036		5403	5403	5403	54036 4036 4036 5036 5036	6393
- SEP 9	BEBBBBB 0000000 6656666	07654036 07654036 07654036	87654036 17654036 07654036 17654036	17654036 17654036 17654036 87654036 87654036		7654036 67654036 47654036	900	1765403	4765403	1765403	07654036 17654036 57654036 07654036	2766393
91 - SEP 9 memmement e of Perfo	BBBBBBBBBBB 00000000000000000000000000	28 20 20 20 20 20 20 20 20 20 20 20 20 20	02287654036 02287654036 12317654036 04307654036	08317654036 01317654036 03317654036 07087654036	9	7654036 106267654036 106047654036	000000000000000	1201765403	.a [1204765403	55403	7654036 7654036 7654036 7654036 7654036	halla 20612766393
T 91 - SEP 9 mummummare	BBBBBBBBBBB 00000000000000000000000000	1 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	99308317654036 69401317654036 19303317654036 79307087654036	1 ° E	1tica 7654036 229306267654036 389306047654036	000400-12007880	tica 4921201765403	ica 911204765403	531765403	Utica 169205307654036 199208317654036 199210157654036 209111207654036	Valhalla 14920612766393
OCT 91 - SEP 9	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	012.93022.7934030 02109302287654036 02109212317654036 03319304307654036 06029305317654036	05299308317654036 05269401317654036 07219303317654036 07079307087654036	- C C C C C C C C C C C C C C C C C C C	1tica 7654036 229306267654036 389306047654036	000400-12007880	C Utica 20514921201765403	Utica 11204911204765403	Utica 1230920531765403	Utica 110169205307654036 111019208317654036 111199210157654036 111209111207654036	Valhalla 11114920612766393
S OCT 91 - SEP 9	2333333444446666666	10000000000000000000000000000000000000	2012,9203237654036 202103302317654036 202319317654036 203319304307654036	5299308317654036 5269401317654036 7219303317654036 7079307087654036	· e	9206023 9206023 9206029306267654036 9206089306047654036	004000000000000000000000000000000000000	INC Utica 920514921201765403	Utica 1204911204765403	Utica 230920531765403	Utica 10169205307654036 11019208317654036 11199210157654036 11209111207654036	Valhalla 1114920612766393
AWARDS OCT 91 - SEP 9	2333333444446666666	CONT) Utica CONT) Utica 9208189209307654036 9111089302287654036	2012,9203237654036 202103302317654036 202319317654036 203319304307654036	205299308317654036 205269401317654036 207219303317654036 207079307087654036	, E	INC Utica 7654036 920423 9206029306267654036 9206029306047654036	8204088206277034030 AL	INC Utica 920514921201765403	Utica 11204911204765403	E UNIV Utica 911230920531765403	Utica 9110169205307654036 9111019208317654036 9111199210157654036 9111209111207654036 AL	E Valhalla 911114920612766393
CT AWARDS OCT 91 - SEP 9	BEBERBRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) Utica (CONT) Utica 9208189209307654036 9111089302287654036	2012,9203237654036 202103302317654036 202319317654036 203319304307654036	205299308317654036 205269401317654036 207219303317654036 207079307087654036	· e	INC Utica 7654036 920423 9206029306267654036 9206029306047654036	92040332062 <i>11</i> 034030 L	ATING INC Utica 920514921201765403	Utica 11204911204765403	E UNIV Utica 911230920531765403	Utica 9110169205307654036 9111019208317654036 9111199210157654036 9111209111207654036	E Valhalla 911114920612766393
RACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	иненикиноримининининининини и и и INC (CONT) U11ca U11ca U11ca 9208189209307654036 911089302287654036	2012,9203237654036 202103302317654036 202319317654036 203319304307654036	205299308317654036 205269401317654036 207219303317654036 207079307087654036	T0TAL 32000000000000000000000000000000000000	INC Utica 7654036 920423 9206029306267654036 9206029306047654036	SZU4USSZUGZIIOS4USS OR TOTAL	INC Utica 920514921201765403	Utica 911204911204765403	E UNIV Utica 911230920531765403	Utica 911019205307654036 9111019208317654036 9111199210157654036 9111209111207654036 Y TOTAL	. COLLEGE Valhalla 39 911114920612766393
CONTRACT AWARDS OCT 91 - SEP 9	888BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		2012,9203237654036 202103302317654036 202319317654036 203319304307654036	205299308317654036 205269401317654036 207219303317654036 207079307087654036	T0TAL 32000000000000000000000000000000000000	WORKSHOP INC Utica 7654036 3 9206029306267654036 9206089306047654036	SZU4USSZU6Z77034035 CTOR TOTAL	& HEATING INC Utica 920514921201765403	CO Utica 911204765403	OF SYRACUSE UNIV Utica P00001 911230920531765403	Utica 911019205307654036 9111019208317654036 9111199210157654036 9111209111207654036 Y TOTAL	. COLLEGE Valhalla 39 911114920612766393
IME CONTRACT AWARDS OCT 91 - SEP 9	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		9202123255555936 45 920219302317654036 9202319317654036 61 9206029305317654036 (52	0.4 9205299308317654036 0.1 9205269401317654036 0.6 9207219303317654036 9207079307087654036 920707893087654036	T0TAL 32000000000000000000000000000000000000	Utica 7654036 0413 9206023306267654036 9206029306047654036	SZU4USSZU6Z77034035 CTOR TOTAL	& HEATING INC Utica 920514921201765403	CO Utica 911204765403	GE OF SYRACUSE UNIV Utica P00001 911230920531765403	Utica 911019205307654036 9111019208317654036 9111199210157654036 9111209111207654036 Y TOTAL	MEDICAL COLLEGE Valhalla 00100009 911114920612766393
PRIME CONTRACT AWARDS OCT 91 - SEP 9	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.4 9205299308317654036 0.1 9205269401317654036 0.6 9207219303317654036 9207079307087654036 920707893087654036	, E	VALLEY WORKSHOP INC 920423 7654036 9206029306267654036 9206089306047654035	CONTRACTOR TOTAL	PLUMBING & HEATING INC Utica 920514921201765403	PACKING CO Utica B004 6911204765403	CLLEGE OF SYRACUSE UNIV Utica P00001 911230920531765403	CORPORATION Utica 07654036 9110169205307654036 9110169208317654036 9111199210157654036 9111209111207654036 CONTRACTOR TOTAL 511209111207654036 CONTRACTOR TOTAL 550	MEDICAL COLLEGE Valhalla 300100009 911114920612766393
T OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AS INDUSTRIES INC (CONT) 12.01 0001 20.3 SA92 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00000 10.00000 10.00000000	130 0009 95012 95035 95035 95035 95035 95036 95036 95036 95035 95035 95035 95035 95035 95035 95035 95035 9505 950	201 SA04 920529308317654036 201 SA01 9205269401317654036 201 SA06 9207219303317654036 742 9207079307087654036	CONTRACTOR TOTAL	AWK VALLEY WORKSHOP INC Utica 7654036 331 020413 9206029306267654036 9206089306047654036 9206089306047654036	929 SCHURACTOR TOTAL SCHUSSCUSZI 10340330	ARF PLUMBING & HEATING INC Utica 035 920514921201765403	TH PACKING CO Utica 425 B004 911204911204765403	A CLLEGE OF SYRACUSE UNIV Utica 51 911230920531765403	CA CORPORATION Utica 011016205307654036 170 911016205307654036 911016208317654036 911189210157654036 158 PO0001 9111209111207654036 CONTRACTOR TOTAL 9111209111207654036 550 CONTRACTOR TOTAL 50 111209111207654036 158 CONTRACTOR 50 111209111207654	YORK MEDICAL COLLEGE Valhalla 035 000100009 911114920612766393
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10CAS INDUSTRIES INC (CONT) Utica 2GB201 0001	001130 0009 9201293232323232323232323232323232323232323	2GB201 SA04 9205299308317654036 2GB201 SA01 9205269401317654036 2GB201 SA06 9207219303317654036 2C0742 92070742 9207087654036	CONTRACTOR TOTAL	MOHAWK VALLEY WORKSHOP INC Utica 7654036 2F1331 020413 9206029306267654036 2FEC49 9206089306047654036 9206089308047654036	2F0929 CONTRACTOR TOTAL	SCHARF PLUMBING & HEATING INC Utica 2C0035	SMITH PACKING CO 2A2425 B004 911204911204765403	UTICA CLLEGE OF SYRACUSE UNIV Utica 100561 911230920531765403	UTICA CORPORATION Utica 011016205307654036 9101170 911019208317654036 911019208317654036 9200158 P00001 9111209111207654036 9200158 CONTRACTOR TOTAL 9111209111207654036 50001 CITY TOTAL	NEW YORK MEDICAL COLLEGE Valhalla 911114920612766393
C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	51 LUCAS INDUSTRIES INC (CONT) Utica 92926820	0890D1130 0009 920120302287654036 8388GK506 SA48 920210317654036 8388GK506 SA48 9203279212317654036 8388GK506 SA41 9203319304307654036 8388GK506 SA52 9206029305317654036	8392GB201 SA04 920529308317654036 8392GB201 SA01 9205269401317654036 8392GB201 SA06 9207219303317654036 6192C0742 SA06 9207079307087654036	6192CU/39 CONTRACTOR TOTAL 320102330000000000000000000000000000000	49 MOHAWK VALLEY WORKSHOP INC Utica 7654036 3692F1331 020413 9206029306267654036 0092FEC49 9206089306047654036	5092F0929 CONTRACTOR TOTAL SZU4U88ZV6Z77034033	11 SCHARF PLUMBING & HEATING INC Utica 3692C0035 920514921201765403	816 SMITH PACKING CO 80292A2425 B004 911204911204765403	3 UTICA CLLEGE OF SYRACUSE UNIV Utica 091C0561 P00001 911230920531765403	000 UTICA CORPORATION Utica 010554036 50991C1170 9110169205307654036 9110169205317654036 9110169205307654036 9110992C0158 P00001 9111209111207654036 50992C0158 CONTRACTOR TOTAL 9111209111207654036 CONTRACTOR TOTAL	1 NEW YORK MEDICAL COLLEGE Valhalla 379H0035 000100009 911114920612766393
APHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	160890D1130 0009 920120302287654036 038388GK506 SA48 920210317654036 038388GK506 SA48 920319314317654036 038388GK506 SA40 920319304307654036 038388GK506 SA52 9206029305317654036	038392GB201 SA04 920529308317654036 038392GB201 SA01 9205269401317654036 038392GB201 SA06 9207219303317654036 845192C0742 SA06 9207073307087654036	A46192CU/39 CONTRACTOR TOTAL SECTOSSICATIONS	9N049 MOHAWK VALLEY WORKSHOP INC Utica 7654036 DAKF3692F1331 020413 920423 9206029306267654036 DLA10092FEC49 9206089306047654035	LA45092F0929 CONTRACTOR TOTAL	OABC1 SCHARF PLUMBING & HEATING INC Utica Dakf3692c0035	9P816 SMITH PACKING CO DECA0292A2425 B004 911204911204765403	7F473 UTICA CLLEGE OF SYRACUSE UNIV Utica Dakf4091c0561 P00001	79000 UTICA CORPORATION Utica 07554036 DAAJ0991C1170 9110169205307654036 DAAJ0992C0053 911019208317654036 9140992C0158 91400992C0158 P00001 9111209111207654036 DAAJ0992C0158 CONTRACTOR TOTAL 50	4B851 NEW YORK MEDICAL COLLEGE Valhalla DADA0379H0035 000100009 911114920612766393
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	50 F4160890D1130 0009 9201259203257634036 40 N0038388GK506 SA48 920210310302287654036 40 N0038388GK506 SA48 9203319304307654036 40 N0038388GK506 SA01 9203319304307654036 40 N0038388GK506 SA52	40 N0038392GB201 SA04 920529308317654036 50 N0038392GB201 SA01 9205269401317654036 40 N0038392GB201 SA06 9207219303317654036 60 DLAA6192C0742 9207073307087654036	00 DLA46192C0/39 CONTRACTOR TOTAL 320/02330000/03/03/3	673 9N049 MOHAWK VALLEY WORKSHOP INC Utica 7654036 36 DAKF3692F1331 020413 9206029306267654036 00 DLA10092FEC49 9206029306047654036	00 DLA45092F0929 CONTRACTOR TOTAL	378 OABC1 SCHARF PLUMBING & HEATING INC Utica 36 DAKF3692C0035	99B 9P816 SMITH PACKING CO 82 DECA0292A2425 B004 911204911204765403	78C 7F473 UTICA CLLEGE OF SYRACUSE UNIV Utica 40 dakf4091c0561 P00001 911230920531765403	29A 79000 UTICA CORPORATION Utica Utica 09 DAAJ0991C1170 09 DAAJ0992C0053 09 DAAJ0992C0158 09 DAAJ0992C0158 09 DAAJ0992C0158 09 DAAJ0992C0158 CONTRACTOR TOTAL 09 DAAJ0992C0158 CONTRACTOR TOTAL 09 DAAJ0992C0158 CONTRACTOR TOTAL 09 DAAJ0992C0158 09 CONTRACTOR TOTAL 09 DAAJ0992C0158 09 CONTRACTOR TOTAL 09 DAAJ0992C0158 00 CONTRACTOR TOTAL 09 DAAJ0992C0158 00 DAAJ09A	486 4B851 NEW YORK MEDICAL COLLEGE Valhalla 03 DADA0379H0035 000100009 911114920612766393
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		6GF50 F4160890D1130 0009 920112%9203237034036 0GF40 N0038388GK506 SA45 92021093022287654036 0GF40 N0038388GK506 SA48 920237317654036 9203319304307654036 9203319304307654036 9206029305317654036	6GF40 N0038392GB201 SA04 9205299308317654036 6GF50 N0038392GB201 SA01 9205269401317654036 3GF40 N0038392GB201 SA06 9207219303317654036 1040 DLAA6192C0742 SA06 9207079307087654036	60400 DLA46192CU/38 CONTRACTOR TOTAL	1~4673 9N049 MOHAWK VALLEY WORKSHOP INC Utica 7654036 5KF36 DAKF3692F1331 020413 920423 9206029306267654036 10100 DLA10092FEC49 9206029306047654036 80100 DLA10092FEC50	40400 DLA45092F0929 CONTRACTOR TOTAL	3-0378 OABC1 SCHARF PLUMBING & HEATING INC Utica 3KF36 DAKF3692C0035	6-499B 9P816 SMITH PACKING CO 92D82 DECA0292A2425 B004 911204911204765403	2-478C 7F473 UTICA CLLEGE OF SYRACUSE UNIV Utica 4KF40 DAKF4091C0561 P00001 911230920531765403	1-029A 79000 UTICA CORPORATION 2AJ09 DAAJ0991C1170 7AJ09 DAAJ0992C0053 6AJ09 DAAJ0992C0158 6AJ09 DAAJ0992C0158 8AJ09 DAAJ0992C0158 CONTRACTOR TOTAL 50	90-7486 4B851 NEW YORK MEDICAL COLLEGE Valhalla 78DA03 DADA0379H0035 000100009 911114920612766393
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	267-691E 99551 LUCAS INDUSTRIES INC (CONT) Utica 0977-691E 99551 LUCAS INDUSTRIES INC (CONT) Utica 0977-691E 99551 LUCAS INDUSTRIES INC (CONT) Utica 0977-691E 99551 LUCAS 0977-691E 9708-6930-765-6936 0977-691E 97110-6950	266GF50 F416089DJ130 0009 280GF40 N0038388GK506 SA45 340GF40 N0038388GK506 SA48 340GF40 N0038388GK506 SA48 340GF40 N0038388GK506 SA01 343GF40 N0038388GK506 SA52 343GF40 N003838GK506 SA52	GF40 N0038392GB201 SA04 920529308317654036 GF50 N0038392GB201 SA01 9205269401317654036 GF40 N0038392GB201 SA06 9207219303317654036 0400 DLAA6192C0742 SA06 9207073307087654036	4950400 DLA46192CU/39 CONTRACTOR TOTAL	-4673 9N049 MOHAWK VALLEY WORKSHOP INC Utica 7654036 OLOO DAKF3692F1331 020413 9206029306267654036 0100 DLA10092FEC49 9206089306047654036 0100 DLA10092FEC50	8840400 DLA45092F0929 CONTRACTOR TOTAL	~0378 OABC1 SCHARF PLUMBING & HEATING INC Utica 820514921201765403	-499B 9P816 SMITH PACKING CO Utica 2D82 DECA0292A2425 B004 911204911204765403	-478C 7F473 UTICA CLLEGE OF SYRACUSE UNIV Utica KF40 DAKF4091C0561 P00001 911230920531765403	-029A 79000 UTICA CORPORATION AJO9 DAAJO99LC1170 AJO9 DAAJO992C0158 AJO9 DAAJO992C0158 AJO9 DAAJO992C0158 AJO9 DAAJO992C0158 CONTRACTOR TOTAL S111209111207654036 AJO9 DAAJO992C0158 CONTRACTOR TOTAL	-7486 4B851 NEW YORK MEDICAL COLLEGE Valhalla DA03 DADA0379H0035 000100009 911114920612766393

90		T L L	0000 78840	40	07	00 00 00	40	10	602	14 0 9	07	0.5
PAGE 5,4		DDDDDDDD 00000001 45678901	NN	NABN	NABN NABN NABN	NABN NABN NABN	NABN	NABN NABN	O NABYNNOS	0 NABYMY0	N A B B N	N O O O
1 1 1	е В	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	4444 4444 4444 4444	CZDAAAA	8A AAAA 8A AAAA	BZ AAAA BA BAAA BA BAAA	A BAAA	BA BAAA	BA AAAA	A AAAA	ва АААА	BC AAAA
		110 110 110 110	0000				68	<u>.</u>		.	0	0
1	E2		00000 00000 00000 00000 00000 00000	CNZ000	AWZ000 AWZ000	ANZ000 ANC100 ANZ000	ANZOOO	ANZOOO	DNCOOO	DNC000	DNCOOO	CNZ000
		0000	21CNBBUJ 21CNBBUJ 21CNBBUJ 214NBBUJIINSAZ 214NBBUJIINSAZ 214NBBUJIINSAZ	O N ANJ22A	0 AU3218 AU3218	0 AU322A AU322K ANJ22K ANJ22K	O N AUJZZK	0 AUJ22K	O N AUJZZA	O AUJZZA	O N ANJ22B	O N AUJZZB
	111	BBBBBBCC 1111110 2222231 CDDDD	0008221CN 0008221CN 0008221CN 00082214N	00049533Y	0036635Y	038273Y 038273Y 038273Y	DK34293Y	AC36483Y	00016293Y	00015413Y	00016293Y	0004226CY
		SBBBBBBBBBBBBBBBBBBBCCCCC 300000001111111111111100000 88888902222222222312345 AAAABBCCCDDDD	NNUOOSSI OC NNUOOSSI OC NNUOOSSI OC NNUOOSSI OC NNUOOSSI OC	7	S0A7 0 60A7 0	3220A5 00 1240A5 00 3650A5 00	K NN2920A4AEDK3	K NN6210A1BAAC36	rk NNZ119C2 0	24902	rk NNY129C2 0	3\$1
	***	BBBBBBB 00000011 88888002	######################################	w York 8786 NNS2059	w York 3687 NN67 3048 NN67 **	ew York 46840 NN622 37540 NN124 08782 NN665	* Yor 8765	% Yor 3358 **	ew York 74000 NN	ew York 49500 NNZ	EW YOFK 24000 NN	SW York 50371-NNM17
8	# # #	88888888888888888888888888888888888888	# 20 00 0 4 H 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N O O	26. 735. 521.	123 123 162	စ်က 2	285 285	Sign	ž	Z'n	Z Še
92 FY9	manus manus riormance	8888888 0000000 6678888	3 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	361	e 361 361 306 415	1361 1361 1361 1,393	, 361	m 5361 1,525	7361	7361	7361	167362
a S 1	SH PERS	18868888888888888888888888888888888888	18 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y Cottag 93076661	y Cottag 02476661 01276661	ey Stream 12077670536 106247670536 107127670538	y Stream 93076705:	y Stream 5307670	71077167;	a 137716	728771673	a 50777
OCT 91	BERREE Place	BBBBBBBB 00000000000000000000000000000	######################################	Valle 316920	Valle) 120609921 120610921	. CO Valle 920103921 920422930 920826930	Valle 0410920	Valle 11010930	Veron 20928930	C Veron 20929930	Veron 20715920	Veron 920507920
AWARDS	***************************************	BBBBBBB 0000000 2222233	G (CONT G (CONT 92 92 AL	RIES 920	TURING 92 AL AL	rcal L	92	6	92	CONSTRUCTION 92	6	6
CONTRACT	None were were well	BBBBBBB 0000000 222222	AL COLLEG	INDUSTRIE	MANUFACTURING 9 STOR TOTAL SITY TOTAL	بد	3Y INC	ļ				INC
PRIME C	Shment N	3888888 3000000 1222222	A MEDICA 0001 0001 8E11 8E12	G-FERRIS	SPECTRUM MA NSL8 NSL9 CONTRACTC	SION LAPPING 8	TECHNOLOGY	MANUFACTURING CITY	CORP	WILKINS		SERVICES P00032
IST OF	stabli:	3888888 0000000 1111111	MEW YORN 3H0035 3H0035 5G1763	SC0045	ັັຕຕ	PRECISI 2C0203 2C0274 2C0734	4	W M S M 2C4902	HAMMITT	JOHN R	TEMCOR	
OGRAPHIC L	# 35 # C Y C E E E	1111111	48851 ADA0375 ADA0375 10060085	OTEH7 BROWNING	8W153 . 40042189	3 22255 PRECIS DAAA0992C0203 DAAA0992C0274 DAAA0992C0734	57550 RELL DAAE0792C06	0LB22 N003839	386H 72934 2472N624729	389 0U376 172N624729	6D704 DACA27	7F873 DLA6008
95050	Code	AAAAAAE 300000000 223333331	04-190-7486 48851 NEW YORK MEDICAL COLLEG (CONT) Valha 1 0220DA03 DADA0379H0035 0001 0000 0000 0000 0000 0000 0000	-837-653F)117AG60 D	25-806G 8W153 TOTAL 15rd600N0042189D030 17rd600N0042189D030	3-732 5AA09 5AA09 1AA09	9-2523 7AE07	04-927C 0LB22 W M S 1	524-386H	58-66 46C24	969-6964 305CA27	-246-811K 7F873 TENCO 61410600 DLA60086C501
1110	1 H 44 - H 45 7 T L	SAAA 70000 71222	# 4 4 4 8 2 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00-8	22 00 00 00 00 00 00 00	00-20 1 056 1 074	07-00	18-0	11-5 2 38	2 38	90-9 1 03	07-2 4 61

PAGE 5,497	计算机计算机的特殊的现象计算的计算机	E3	* * * * * * * * * * * * * * * * * * * *	
	. 经银铁银银银银银银银银银银银银	E1 E2		
	机拉特拉拉拉拉拉拉拉拉拉拉拉拉拉拉	811	1 1 1 1 1 1	
AWARDS OCT 91 - SEP 92 FY92	机铁球棒球 新种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种	Place of Performance	生物 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91	17 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Est Code CAGE Establishment Name	*************************	
STII	11 11	Es t	* * * * *	

*	NOS	02	11	60	90	0000	000	80
NABN	NACY	ANABN NABN	NAB NAB NAB NAB NAB NAB	NABN	0 NABN	NNN PARBO PARBO NNNN	NNN NAAB NABBN NNN	NADN
BA BAAA	CAZAAAA	A BAAA BA AAAA	BA AAAA BA AAAA	BD BAAA	BA AAAA	CZDAAAA CADAAAA CADAAAA CZDAAAA	CZDAAAA CACAAAA CACAAAA	CDDAAAA
CNZCOO	ONCOOO	0 ANZ000 ANZ000	0 ANZ000 ANZ000	0 ANZ000	000ZNA	ANZOOO ZNZOOO ANZOOO ANZOOO	0 ANZ000 ANZ000 ANZ000	000ZNO
M H H H H H H H H H H H H H H H H H H H	0 N AY3228	BAUJ22K ANJ22A	0 BAUJ22B DUJ21N1G	O N ANJ22K	7-4	0 AUJ228 AUJ228 AUJ228	0 AUJ228 AUJ228	O N AUY22B
18629 00042263	00016235Y	00023993N 00022213Y	0036793 0037284	00038293	00035663N	0005084CV 0005084BV 0005084BV 0005084BV	00050845Y 0005087BY 0005087BY	000871187
17381	-k NNZ111C2 K	-k NN4470A3 NN8305A9	k NN5820A7 NN5995A1	k NN6675C	rk NN6605A3	-K NNW043SI NNW043SI NNW043SI NNW043SI	NNW043S1 NNW043S1 NNW043S1 NNW043S1	rk NNN059S1
New York 1005 1005 1005 1005 1005 1005 1005 100	New Yo 160248	New Yo 42100 27200 300 *	New Yo 26988 31680	New Y 2571 ,679	New Yo 99315	New Yor 32329 61540 26550 169714 133 **	X 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New Yor 260174
######################################	Verona 92051992083077167361 1,678	Victor 92082692112477376361 92022792091177376361 69	Victor 92010892090577376361 91111292083177376361 58	Victor 92060292070677376361 153	Village of the Brch 92060292093077519361	Voorheesville 91121691121877684361 92013192020777684361 92013192020777684361 92040792093077684361	/oorheesville 1592061577684361 1892092177684361 1892092177684361 77	Wadsworth Cove 92080392123077790361
07-145-8012 7F873 TENCO SERVICES INC (CONT) 4 60940600 DLA60092C5209 CONTRACTOR TOTAL	11-521-2342 1175T TRATAROS CONSTRUCTION INC 3 0189SB07 F3063591D0005 5038 CITY TOTAL	09-268-535D 65471 NEWTEX INDUSTRIES INC 2 5317JA125N0010492C7225 4 03000100 DLA10092C0389 CONTRACTOR TOTAL	05-466-204E 50097 RADIONICS INC 2 1337JA116N0010492CM018 3 0024GH40 F0960391G0056 SM01 CONTRACTOR TOTAL	06-035-043G OPXR5 TRAVELERS RENTAL CO INC 3 0199SB07 F3063592C0045 CITY TOTAL	00-204-9419 00607 GAP INSTRUMENT CORP 2 3793JA113N0010492CG125	05-298-3723 5V467 ATLAS COPCO COMPTEC INC 2 0043PC11AN0010291D0107 000101 2 0063PC11AN0010291D0107 000102 2 0065PC11AN0010291D0107 000202 2 0163PC11AN0010292D0012 0001	00-691-226F 5V467 ATLAS COPCO NORTH AMERICA 1 2 0202PC11AN0010292D0012 0002 2 0339PC11AN0010292D0018 0001 2 0340PC11AN0010292D0018 0002 CONTRACTOR TOTAL	05-729-644E 8G300 MILCOM SYSTEMS COFPORATION 2 1061TA10CN0061291D7101 002901
		1-521-2342 1175T TRATAROS CONSTRUCTION INC 92051992083077167361 New York 1505359 AUJ228 CNZCOO BA BAAA NACH 150195807 F361958 NACH NACH 167361 CONTRACTOR TOTAL 370,605 ** 1-521-2342 1175T TRATAROS CONSTRUCTION INC Verona 1,678,353 ** 1-521-2342 1175T TRATAROS CONSTRUCTION INC Verona 1,678,353 **	7-145-8012 7F873 TENCO SERVICES INC (CONT)	7-145-8012 7F873 TENCO SERVICES INC (CONT) 92021295070177167361 620976 NYML73S1 00042263Y AUJ22K CNZC00 BA BAAA NABN 1-51-2342 11757 TRATAROS CONTRACTOR TOTAL 92021295070177167361 160248 NNZ111C2 00016235Y AVJ22B DNCO00 CAZAAAA NACV N NACV N NEW YORK NOTOO DLALOO92C0393 NACV N N NACV N N NACV N N NACV N N NACV N N NACV N N NACV N N NACV N N NACV N N NACV N NACV N NACV N NACV N NACV N N NACV N N NACV N N N N N N N N N N N N N N N N N N N	1-521-2342 11751 TRATAROS CONSTRUCTION INC	1-521-2342 1175T FRATAROS CONTRACTOR TOTAL 1-521-2342 1175T FRATAROS CONSTRUCTION INC 1-521-2342 1175T FRATAROS CONSTRUCTION INC 2-258-535D 6547 NYM17351 000422537 AV322B DNC000 CAZAAAA NACY NACY NACY NACY NACY NACY NACY	7.155-0012 TRAINCOLOR SERVICES INC (CONT) 9202/285970177167361 80079 80070 800422837 & MU122X CNZCOO BA BAAA NABN 1-521-2342 1175T TRAIAROS CONSTRUCTION INC 9205/992083077167361 16074 80070 800422837 & MU122X CNZCOO 80070 8007	

C0 # 1	ZN-H	888784710779	80	80	000000000000000000000000000000000000000	03	11
A	8900 0000		0 NABN	NABN		NABN	0
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DDDDDD 00000 44444 ABCDE		AAAA	AAAA	4444444444444 44444444444444 444444444	AAAA	
	CCDDD 11000 33123 DD		80	8		80	
# 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CCCCCCC 0111111 90123333 ABBC	00000000000000000000000000000000000000	ANZOOO	BNZ000	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	BNZOOO	<
	CCCCCCCC 000000000 2345678	BAUCILINK F BAUCILINK F BAUCIL	O N AYJ22B	'S N AUK22A	V → V → V → V → V → V → V → V → V → V →	O N Y ANJ22B	æ °
	BBBBBBBBBBBBBBBC 1111111100222222222231 AAAABBBCCCDDDD	\$90A1AA1C37 \$90A1AA1C37 \$90A1AA1C37 \$90A1AA1C37 \$90A1AA1C37 \$90A1AA1C37 \$90A1AA1C37 \$90A1AA1C37 \$90A1CAFC35 \$60C9E00037	N4320C9E00035943Y	17647 Y9140A8A00051723Y	KNN71995C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425 NN7195C9E00025425	N9150A8B00029923	N9150A3 00029113
	88888888888888888888888888888888888888	233 K8 25 25 25 25 25 25 25 25 25 25 25 25 25	New York 28845 N	New York 88238 N	X XON88 XON88 XON80	New York 31226 N	New York 38507 Y 733 **
FY3	88888 78888		.	s∓		-4	1 89,
DS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBB 0000000000000000 33333444444666666 AAAAABB	20000000000000000 #	Wantagh 92090492110378146361	Wappingers Falls 92090294083078168361	Warsaw 7833361 920522 78333361 920522 78333361 920522 7833336 9206089206307833336 9206089206307833336 9206099206307833336 9206099206307833336 9205279206307833336 9205279206307833336 9205279206307833336 9205279206307833336	Waterford 9203239206217852036	Waterford 9111279112207852036;
AWA	88888 00000 22222		CORP	RP	TOTAL		ANY TAL
TII GEOGRAPHIC LIST OF PRIME CONTRAC	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	01-351-8477 99321 SHAW AERO DEVICES INC 1258A-909200680	01-435-519C 0C8Z4 K & G ELC MTRS & PUMP 2 2047SC401N0031192C1004	I8-672-597E OMVP3 BOTTINI-MORGAN OIL COR 4 20710600 DLA60092D4159	14-569-5828 3A376 ALMOR CDRPORATION 3 0199JA02 F4168989D1000 5034 3 0200JA02 F4168989D1000 5034 3 0201JA02 F4168989D1000 5038 3 0217JA02 F4168989D1000 5038 3 0217JA02 F4168989D1000 5042 3 022JA02 F4168989D1000 5043 3 022JA02 F4168989D1000 5044 3 022JA02 F4168989D1000 5046 3 0203JA02 F4168989D1000 5036 3 0205JA02 F4168989D1000 5036 3 0205JA02 F4168989D1000 5036 3 0205JA02 F4168989D1000 5036 3 0205JA02 F4168989D1000 5036	09-537-7529 58149 ACCUMETRIC INC 4 07330400 DLA40092C0387	00-237-706H 01139 GENERAL ELECTRIC COMPAN 2 0207TA10CN0061292C0040 CITY TOTA

4 9 9	0	H ()	000000011	80	PN09	000	4	11	0 4 0 4	о
PAGE 5,	DDDDD1 00000 56789	* X X X X X X X X X X X X X X X X X X X	N NNNNNNN A AAAAAAA B BBCBCCA N NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	N O BN	NABYP	N N N D	NABN NABN	N O O O	NABN NABN NABN	NADN
M % (**) H 14.1 H M M M	CDDDDDDDD 100000000 312344444 D ABCDE	CCCAAA	CAPAPA CONTRACTOR CANTARA CONTRACTOR CANTARA CAPAPA	D AAAA	BA AAAA	CBBAAAA CBBAAAA CBBAAAA	ВА АААА	CAAAAA	CABAAAA CZZAAAA	CADAAAA
M M M M M M M M M M M M M M M M M M M	50000000000000000000000000000000000000	и и и и и и и и и и и и и и и и и и и	1 AAN 2000 2 AAN 2000 2 AAN 2000 2 AAN 2000 1 BAN 2000 1 BAN 2000 1 DAN 2000	NSACNZ000	ONZOOO	000ZNZ 000ZNZ 000ZNZ 000ZNZ	000ZNZ85	000ZXZ010	1AAWZ000 1AAYZ000	ANZOOO
N	BCCCCCC 10000000 31234567		0 4 V DNJIIN 3 NADUJZIN BNADUJZIN 3 Y DUJIIN 4 B B UJIIN 4 CNJIIN	0 N 3NBBUJ11	3Y ANJZZA	0 N 5Y AU322D 15Y AU322D 15Y AU322D	4NBBUJIINS	CY DNY11	SNBBUJIIN SY DUJIIN	SY ANJ22B
и и и и и и и и	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		LI AAHK3728 LICAHK3728 LICAHK3728 LI BAH03795 LI BAH03728 LI BAH03728 LI CATA3728 LI CATA3728	31 0007349	2 0001761	51 0008713 51 0008713 51 0008713	32 0002051	31 AFF8711	\1C0003728 \1C0003728	17 0003357
养 材 明 日 計 村 村 日 日 -	BBBBBBB 00011111 88902222 AAAA	OTK #	0.00 NN 1650 N	* ork	ork 6 nnz119C	ork 18 NNC211S 10 NNC211S 16 NNC211S *	** ** NN8999B	ork 7 NNAD25S	ork 15 NN1377A 15 NN1377A *	ork 19 nn6015A
F # C	BBBBBBB 00000000 888888888	######################################			New Y 14020	New Y 3296 3442 3223 99,624	New Y 3515 80,818	New Y 26845	New Y 11425 11920 33,460	New 7 22209
S OCT 91 - SEP 92	BEBEBEBEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	# E # 8098		1.º R Watertown 92011493013178608361	INC Watertown 92090893070678608361	Watertown 92092593111578608361 92092592111578608361 92092593111578608361	Watertown 91112991112978638361 2,3	Waterville 911028 78663361	P Watervliet 91122092073178674361 92042092073178674361 2	CO Watervliet 92092193041878674361
IME CONTRACT A	BBBBBBBBBBBBBB 00000000000000000000000	1 NC	GNAL CORPO 02 01 0001	ABILITA 3692F06	ATING & COOLING II	GERE LTD 105 106 107 NUTRACTOR TOTAL	INC 109 CITY TOTAL	OMPANY 0103	PECIALTY STEEL COR 304 305 SUTRACTOR TOTAL	ELEPHONE & TELG 61
TII GEOGRAPHIC LIST OF PR	222233333111111111111122	5-440-556H OKOJ4 BELL CIVIL 0053CA51 DACA5190C0026 P0	00-246-7330 90166 GENERAL SI 1 0589AJ09 F0960391G0110 BS 2 0814F7004M6700492C0028 2 1027F7004M6700492C0028 2 1027F7004M6700492C0028 2 1027F7004M6700492C0028 2 1027F7004M6700492C0028 3 1027F37J10EN0038392CV259 3 0027GD50 F0960391G0110 SD 3 0159GD50 F0960391G0110 SD	09-990-3379 22832 JEFFERSON 1 2063KF36 DAKF3692F0649 DA	09-166-6263 OFR75 LAWMAN HEA 1 2196KF36 DAKF3692C0072	14-562-430A 8W597 0'BRIEN & 1 0401CA51 DACA5190D0029 001 0402CA51 DACA5190D0029 001 0403CA51 DACA5190D0029 CO	08-429-671E 3J570 RENZI BROS 1 2400ZD82 DECA0292A2502 CO	00-234-925G 24587 RAYTHEON C 3 0006GU40 F0960388G0130 SC	03-021-5529 2A367 AL TECH SP 2 0825RC20AN0017490D0007 00 2 0354RC20AN0017490D0007 CO	00-799-018H 64959 AMERICAN T 1 1452EA08 DAEA0890D0005 00

5 t 5 t		# Z >>	00370	60	9999	12	60N	07	172	N12
7.7.2.4.0.4.0.4.0.4.0.4.0.4.0.4.0.4.0.4.0.4	200000 000000 156789	NABY NABYN	NNNN NNNN AABBN ABBN ABBN ABBN ABBN ABB	NABN	CCY OCYABBN CCYABBN CCYABBN CCYABBN	0 NABN	0 NABY	0	O ZNABN ZNABN	NABY
# C # C # C # C # C # C # C # C # C # C	20000000 1234444 ABCDI	CCCAAA BC AAAA BC AAAA	CAAAAAA CAAAAAA CAAAAAA CAAAAAA	CBCAAAA	A A A A B B A A A B B A A A B B A A A A	СААААА	CADAAAA		A ABBAA ABBAA	CADAAAA
E. 2	CCCCCCC 01111111 90123333 ABBC	DNZ000	0 N1AZNZ000 N1AZNZ000 N1AANZ000 N1AANZ000	CNZOOO	0 15ACYZ000 15ACYZ000 15ACYZ000	0 NIAZNZO00	000ZNQ	0002	0 5AZNZ000 5AZNZ000	DNZOOO
# T A # # # # # # # # # # # # # # # # #	CCCCCC 0000000 2345678	######################################	O D D D D D D D D D D D D D D D D D D D	0 N Y ANJ22B	BENEBUJIIN BENEBUJIIN BENEBUJIIN BENEBUJIIN 33NBENJIIN	Y DNJIIN	O N Y AUJ22B	O N Y ANJ22B	BNBBUJIIN BNBBUJIIN	0 N Y ANJ22A
*	BBBBBBBB 11111111 2222223 BCCCDDDD	0016233 0016238 0016238	00073793Y 0007379FY 00073713Y 0007371FY	00049533Y	0007349BN 0007349BN 0007349BN 0007349BN	000737831	00017993	00035776)	0007378BN 0007378BN	000171134
4 H H H H H H H H H H H H H H H H H H H	BBBBBBB 0111111 9022222 AAAABB	NN Y 2 9 9 C 2 NN Y 2 9 P NN Y	rk NND399A7 -NND399A7 NNT030S1 -NNT030S1	rk NNS205S1	NNS201S1 NNS201S1 NNS201S1 NNS201S1 NNS201S1	ork 3 NND399A7	rk NNZ153C2	rk NN7010A7	rk NNJO70A7 NNJO70A7	rk NNZ153C2
92	88888888888888888888888888888888888888	Mew York York York York York York York York	New 26536 26536 6538 850 6538 850 653 853 653 853 653 853 853 853 853 853 853 853 853 853 8	New Yor 269400	New Yor 72719 72719 72719 721208 1,365 **	New Yor 138363	New Yor 71400	New You 51274	New Yor 431540 30986 3526 *	New Yor 57560
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY ***********************************	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	7-095-7174 OR819 ANJO CONSTRUCTION LTD Watervliet 7-095-7174 OR819 ANJO CONSTRUCTION LTD Watervliet 0011AA22 DAAA2292C0016 P00001 92072920807786 0203AA22 DAAA2292C0016 P00002 920811920821786 0204AA22 DAAA2292C0016 CONTRACTOR TOTAL	06-015-064G 12345 ASK COMPUTER SYSTEMS INC Watervliet 1 0060AA22 DAAA2292C0052 1 0217AA22 DAAA2292C0052 P00001 92072092120678674362 1 0138AA22 DAAA2292C0097 P00002 92072092072078574361 1 0218AA22 DAAA2292C0097 CONTRACTOR TOTAL	00-837-653F 2T167 BROWNING-FERRIS INDUSTRIES Watervliet 1 0223AA22 DAAA2292C0132	05-617-609C 0DRF7 C N Y ENTERPRISES INC Watervliet 1 0042AA22 DAAA2288C0159 P00020 911114911111478674361 1 0073AA22 DAAA2288C0159 P00021 91121691121678674361 1 0079AA22 DAAA2288C0159 P00022 91121891121878674361 1 0118AA22 DAAA2292C0071 CONTRACTOR TOTAL 92022692123178674361	05-680-3489 3J912 CONVEX COMPUTER CORPORATION Watervliet 1 0010AA22 DAAA2292C0006	18-287-7571 12345 D. S. S. RESTORATION, INC. Watervliet 1 0249AA22 DAAA2292C0138	00-204-816D 5U247 DIGITAL EQUIPMENT CORPORATION Watervliet 1 0100AA22 GS00K92AGS5512 DAAA2292F0080 92021092031078674361	01-659-3436 79970 EASTERN COMPUTERS INC Watervliet 1 0009AA22 DAAA229IC0008 P00008 91100792093078674361 1 0023AA22 DAAA229IC0008 CONTRACTOR TOTAL 91102892093078674361 462	00-176-5379 IBA89 EASTERN REFRACTORIES COMPANY Watervliet I 0070AA22 DAAA2292C0049

999			
erel seel tord banklippelparel			
III			
444 666	ind and ind highertria		
222	000 FFF		
 നന്ന തത്ത			
666	YYY		
, , , , , , , , , , , , , , , , , , ,	000 	printiple residence	
ZZZ	200		
PPP	mmm	999	
HHH &&& U. U.	000 000 111	hand hand hand	
* * *	777	ΣΣΣ ΔΔΔ ωωω	
шшш	NNN ZZZ	पंचर NNN	
	AAA	HHH 	999
### ### ###			222
œ œ œ	<u>i. i. i.</u>	जे जे जे • • •	YYY
NOO NR NR	***	222	444
900	HHH mmm	Z Z Z 4 4 4 りわり	777
000 000	### ###	 ымы	
ָ הייי	式C. T. 流面ia	r r r σ σ σ	900
661 5155 5155	000 8.8.8.	* * *	222
NEX.	100	mmm mmm	ZZZ
* * *	2000 000	64 64 64 64 64 64 64 64 64	ي ي ي ي
ထုထုထ	200	жж ттт g g g	T T T
2222 2222 2223	615J 615J 615J	000 888	* * *
000	XXX	000	щиш
** *** ::::::::::::::::::::::::::	* * *	9990	
444	ωωω	۵۵۵	05.05.05 mmm or or or
***	222 222 222 222	555 555 555 555 555 555 555 555 555 55	0K 0K 0K
	666 666	999	000
	000 ***	ΣΣΣ	500
	∞∞∞ 4 4 4 ∞∞∞	* * *	200
	러 시 시 () () () () ()	222 223 666	555 555
			C61 C61 C61
		000	TIT
		च ब ब ळ ळ ळ	* * *
		222 222 222 222 222	8 8 8 8 8 8
		***	333
			000
			60 60 60
			244
			### DDD

Y Y Y ស ស ស ___ 222 466 1993 1993 1993 YXX 222 22 22 22 23 222 SAS NAS 1221 999 1993 1993 1993 ____ ZZZ ស ស ស ស REPTFILE REPTFILE REPTFILE NAA NAN N 222 999 1993 1993 1993 E E E FYE . 222 223 224 DIOR ស ស ស ស REPTFILE REPTFILE REPTFILE 222 0350 0350 0350 1993 1993 1993 FRI MPC615J. (MPC615J. (MPC615J. (DIOR REPTFILE REPTFILE REPTFILE NA NA FRI FRI #0138259 #0138259 #0138259 MPC615J. MPC615J. MPC615J. DIOR REPTFILE REPTFILE REPTFILE 0350. 0350. 0350. #J1848. #J1848. MPC615J | MPC615 #0138259 #0138259 #0138259 DIOR D350.0 D350.0 D350.0 #J1848: #J1848: #J1848: #0138259 #0138259 #0138259 MPC615J, MPC615J, MPC615J, #J1848 #J1848 #J1848 #0133259 #0133259 #0138259

555 111

501	TPER HTTU	12	90	12	12	6 0	YMY02 YMY04 YMY07 YMY09 YMY09 YMY09 YMY09 YMY09	0 4	4407	000 000
	DDDDDDDD 00000001 44567890 EE	NABN	N A B N	N O B N	0	NABN	DNABYN DNABYN DNABYN DNABYN DNABYN DNABYN DNABYN DNABYN	NABN	NABYMY	N N N N N N N N N N N N N N N N N N N
# m	DDDDDDDDDDDD00000000000000000000000000	во вала	BB BAAA	BA AAAA		CZDAAAA		BC AAAA	BA AAAA	CZDAAAA CZDAAAA CZDAAAA
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		CNZ000 6	000ZNZ	0007	000ZNQ	ADDNZ000 ADDNZ0000 ADDNZ0000 ADDNZ0000 ADDNZ0000 ADDNZ0000 ADDNZ0000	000ZN8	0002NG51	000ZNZ 000ZNZ 000ZNZ 000ZNZ
10 10 10 10 10 10 10 10 10 10 10 10 10 1	312345678999999999999999999999999999999999999	3Y AUJ	3Y ANJ22K	O N 3Y DNJIINIA	6Y ANJ22F	O N	AND THE PROPERTY OF THE PROPER	93Y ANJZ1B	13NBDNJIINI	0 N 15Y ANJ22D 15Y ANJ22D 15Y ANJ22D
# # # # # # # # # # # # # # # # # # #	こ日上このま	1 0004953	1 0008734	7 0007379	7 0007377	2 0001711	2 000173 2 000173 2 000177 2 000177 2 000157 2 000163 2 000163 2 000163	9E000281	2 000171	9E000871 9E000871 9E000871
* # # # # # # # # # # # # # # # # # # #	BBBBBBBB 00111111 8902222 AAAAB	rk NNF 108S	rk NNB502S	rk NND399A	rk NNW070A	rk NNZ245C	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ork 4 NN6810C	ork 3 NNZ299C	0 1 N N C 2 1 9 C 0 N C 2 1 9 C 0 N C 2
25 25 26		New Yo	New Yo 47650	New Yo 38946	New Yo 111936	New Yo 66250	New 1038 Y 1038 Y 1038 Y 128156 128156 12822 120522 12060 127159 9 . 9 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New Y6	X 80 X X 80 X 80 X 80 X 80 X 80 X 80 X	X 2630 2630 2630 28600 28600
NOS OCT 91	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC Wat 9110029	Watervliet 92021392042078674361	EN Watervliet 91102492093078674361	RP Watervliet 91100192093078674361	CO. Watervliet 92083192102278674361	Watervliet 92022092082578674361 92040992082578674362 92041392052978674361 92070192072478674361 92080692121578674361 92082492120878674361 92092493062878674361 9209169210378674361 92091692103078674361 92091692103078674361	Watervliet 92040993040978674361	Watervliet 92052292062278674361	Watervliet 92073092123178674361 92092593020178674361 92092893020178674361
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARNESSERVES AND AND THE CONTRACT AWARNESSERVES AND CONTRACT AND CONTRA	51 COGE CAGE ESTABLISHMENT NAME AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB	7-531-545G OGKS9 ENVIRONMENTAL SVC GROUP N 0002AA22 DAAA2292C0013	19-446-279C 99999 ETS INTERNATIONAL INC 1 0105AA22 DAAA2292C0083	09-320-5045 5S243 HIBBITT KARLSSON & SORENSEN 1 0022AA22 DAAA?292C0001	00-237-818A 1U498 INTERNATIONAL BUS MCHS CORF 1 0027AA22 GS00K90AGS5691 DAAA2292F0008	14-884-062C 11111 J & A BAYLY CONSTRUCTION CO	04-599-954H 01865 JD-JA CDNSTRUCTION LTD 1 0113AA22 DAAA2290G0005 0012P 1 0149AA22 DAAA2290G0005 0012P 1 0159AA22 DAAA2290G0005 0013 1 0259AA22 DAAA2290G0005 0013 1 0224AA22 DAAA2290G0005 0014 1 0231AA22 DAAA2290G0005 0014 1 0235AA22 DAAA2290G0005 0015 1 0257AA22 DAAA2290G0005 0015 1 0257AA22 DAAA2290G0005 0017 1 0257AA22 DAAA2290G0005 0017 1 0258AA22 DAAA2290G0005 0017	00-221-6091 2A881 JONES CHEMICALS NEW YORK 1 0148AA22 DAAA2292C0099	00-977-7392 ODEH4 LILL FRANK & SON INC 1 0172AA22 DAAA2290C0120 P00002	04-975-0409 12345 MANIKTALA ASSOCIATES PC 1 0219AA22 DACA5190D0023 0001 1 0272AA22 DACA5190D0023 0003 1 0271AA22 DACA5190D0023 0002

502	OTTEN OTTEN OTTEN OO HTH	110000111000000000 226788777666477768	12	07	60NN	12	6 0 N	07
PAGE	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NAN SAN SAN SAN SAN SAN SAN SAN SAN SAN	0 NABN	NABN	0 NABYI	0	NAAY	NABN
	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	СВDАААА	BC BAAA	ВА АААА		CBDAAAA	L AAAA
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CNZOOO	CNZ000	000ZNG	0002	000ZNQ	N 11N1AZNZ000
# #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NEED COLUMNIA TO THE COLUMNIA TH	O N Y ANJ22B	O N Y ANJ22K	O N Y ANJ22A	O N Y ANJ22B	Y ANJ22B	Y DNJIINI
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000000000000000000000000000000000000	00088993)	000769931	000179931	00073786)	00017993)	6
# % 0 # # #	 BBBBBBBBB 0111111 90222222 902222222 AAAABBB ************************	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	k NNS299S1	'K NNF 101C2	k NNZ244C2	K NND399A7	k NNZ299C2	K NNUOO8C9E000829
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N 484 484 484 484 484 484 484 48	New Yor 109594	New Yor 44919	New Yor 66808	New Yor 65304	New Yor 35952	New Yor 63276
FY manc	BBBBB 00000 7888 116		::	#	77	61	61	
	388888 300000 366668 144488 167436	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	167436	t 867436	t 867436	t 867436	t 867436	t 867436
# 1 # % # O	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	001 001 001 001 001 001 001 001 001 001	vliet 21378	vlie 5207	rvliet 122478	rv1iet 093078	rvliet 012378	rvliet 78
# U	25 H 440	111298999999999999999999999999999999999	Water 06921	Water 20920	Water 17921	95 95	Water 30930	a e e
RDS ***	000000 000000 023333 0011 = 333 0011 = 333	00000000000000000000000000000000000000	CORP 9112	92042	9207	Wa 91100119	9209	M 05036
CT AW	88888 00000 22222 ==== PC (R CORP			٩	4	0700	GE OF
ON TR	BBBBBB 00000 22222 22222 1ATES	PDWE 055 14 27 27 25 10R	RECYCLING	_:	S COR	INC 2F001	CO 0F	COLLE
발	10000000000000000000000000000000000000	MOHAWK 24171 209 331624 209 337624 209 337634 209 26136 209 331637 3369 331637 3369 331637 3369 331637 3369 331637 3369 331637 3369 331637 3369 331637 3369 331637 3369 331637 3369	AMERICAN	ERS CO	CONTROL	OMPUTER DAAA229	RVICE	MILITARY
0 H U	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# # # # # # # # # # # # # # # # # # #	S	FILT	MUM CO	0.00	C SER	
LIST	100 # 100 B 1 C C C C C C C C C C C C C C C C C C	40000000000000000000000000000000000000	NORTH 2C004	0.K. 2C010	OPTIM 2C013	PRIME AGS58	PUBLI 2C016	ROYAL 92C009
2	A 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NKW8 AA229	NZKI AA229	3333 AA229	S102 00K91	2345 AA229	345 422
& # C	20 # 20 B	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	615 01 22 DA/	714 01 22 DA	47E 3	55F 5: 22 GS(00F 13	16D 12: 22 DAA
Cod	14 30A	01481178140800481801 0414814040481801 04144460808041801 04444444444444444444444444444	45-8 64AA	69-8 45AA	56-1 12AA	83-0 05AA	97-3 78AA	00-6 43AA
F # 40	1080 1080 1081 1081 1081 1081	00000000000000000000000000000000000000	08-0	07-3 1 01	12-3	05-8 1 00	08-6 1 02	95-0 1 01

503 # #	E PERS	12	07	111	N12	NY 03	120	12	00000	12
AGE 55.	DDDDDDDD 0000001 4567890 E		NABN	NABN NABN NABN	0 NAAY	YABYN	NACN NABN NABN	0 NABN	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0
# # # # # # # # # # # # # # # # # # #	DDDDDDDDD 00000000 2344444 ABCDEE		BD AAAA	BC AAAA BC AAAA	СВВАААА	вр дада	араааа Заааааа	вв аааа	880 880 880 880 880 884 884 884 884 884	
	CCCCCCCD 111111110 123333331 ABBCDD	0002	ABNZ000 B	BNZ000 B	0 000240	DNZ000 E	2YA000 C. ANZ000 C	ZNZOOO E	00000000000000000000000000000000000000	000Z
# H H	CCCCCCC 00000000 34567899	N UJ22B	O N ANJZZNIA!	0 ANJ228 ANJ228	AUJ21B	O N SZZA	0 N AUJ22B AUJ22A	0 N ANJ22B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 96NBANJ22F
# # # # # # # # # # # # # # # # # # #	BBBBBBBBC 111111110 22222231 CCCDDDD	073796Y	00050653Y	00033173Y 00033173Y	0 0001796BNB/	0001711BY	00073785Y 00035775Y	00073783Y	00000000000000000000000000000000000000	000357961
11 12 14 15 16 18	BBBBBBBB 1111111 022222 64AAABBB		.k NN7042A7	k NN4710C9E NN4710A3	k NNZ153C2	k NNZ299C2	k NND399A7 NN7010C9E	.k NND399A7	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	rk NNJ074S1 *
00 11 00 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	1 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New Yor	New Yor 173176	New Yor 119042 77340 .382 *	New Yor	New Yor 36232	New Yor 34518 134987 505 *	New Yor 39840	New Yor 2480 You 2000	New Yo 49946 .860 *
S OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	Watervliet 92051492093078674361	Watervliet 92071592082078674361 91111792031178674361 196	Watervliet 91101891101878674361	CO Watervliet 92030492051578674361	Watervliet 91100192093078674361 91121992031978674361	INC Watervliet 91100192093078674361	Watervliet 91111491120378674361 92010892010878674361 92031492011078674361 92030492030478674361 92073192080778674361 91110791110778674361 91112191112178674361 92011092011078674361	Watervliet 91110592093078674361 11.660
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2-403-9778 12345 SILICON GRAPHICS INC 0028AA22 GS00K90AGS5773 DAAA2292F0009	06-379-5645 1V456 SMITH CONTROL SYSTEMS, INC. 1 0161AA22 DAAA2292C0110	00-333-264A 87912 TIOGA PIPE SUPPLY CO INC 2 0238PC11AN0010292C0400 2 0208VA10AN0040692C0211 CONTRACTOR TOTAL	07-109-8578 9S807 TOUGHER INDUSTRIES INC 1 0020AA22 DAAA2289C0127 P00004	19-533-419J ONU76 TRIANGLE MECHANICAL & ELEC	00-636-803K 7R512 UNISYS CORPORATION 1 0004AA22 DAEA2686D0004 BV55 1 0058CA27 DAEA2686D0004 CY4T CONTRACTOR TOTAL	00-132-6479 12345 VOLT INFORMATION SCIENCES I 1 0006AA22 DAAA2292C0010	09-558-5113 47339 WEST CENTRAL ENVIRONMENTAL 1 0048AA22 DAAA2290D0005 0036 1 0048AA22 DAAA2290D0005 0045 1 0082AA22 DAAA2290D0005 0042 1 0119AA22 DAAA2290D0005 0046 1 0134AA22 DAAA2290D0005 0048 1 0015AA22 DAAA229C00022 1 0015AA22 DAAA229C00022 1 0015AA22 DAAA229C0002 1 0015AA22 DAAA229C0002 1 0015AA22 DAAA229C0002 1 0015AA22 DAAA229C0002 1 0267AA22 DAAA229C0060 1 0267AA22 DAAA229C0050	04-050-195K 4Y576 XEROX CORP 1 0031AA22 GS00F1954A DAAA2292F0046 CITY TOTAL

0 04	6 0	607	00 20	60	- 000mmmmm	6 0	000
PAGE 5.	0	0 NABYNY	N N O BB	NABN	0 X X X X X X X X X X X X X X X X X X X	0 NABN	NN ON ON ON ON NN
E3 E3 E23 E23 E23 E23 E23 E23 E23 E23 E2		ва аааа	D AAAA Dzzaaaa	BD AAAA	CZZAAAA Caaaaaa	CAAAAA	CAAAAA Caaaaa
2 = = = = = = = = = = = = = = = = = = =	000Z 2000 2000	000ZNQ	CNZ000 C Z000	0 ANZ800	2 X Z 2000 2 V Z 0000 2 V Z	O O O ANZOOO	0 ANZ000 ANZ000
E1 EE CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	O N NBANJ22F NBAUJ22F	O N Y ANJ22A	O N N N N N N N N N N N N N N N N N N N	0 N Y AUJ22A	Y AN 122 F AN 122 B AN 122 F A	Y ANJ22B	O N Y BUJZINIA Y DNJIINIA
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	: 00025216)E00050216	2 00017613	. 00073493 . 00073497	: 00017993	9E00038616 1 00073596 1 00073596 1 00073596 1 00073596 1 0003596 2 00035756 9E00035756	3 00034943	3 00034943 3 00030533
88888888888888888888888888888888888888	ork 8 NN7110B2 0 NN7110C9 *	ork 0 nnz119C2 **	ork 1 NNS201S1 3 NNS201S1 *	ork O NNY224C2	NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO NNNADBOOO	ork 1 nn4820A3	ork 1 NN4820A3 2 NN5330A3
# # # # # # # # # # # # # # # # # # #	New Y 4901 3113 0,148	New Y 22700 7.148	New Y 4839 3654 4,934	New Yo 89600	New York 2002	New Y 28461	New Y 5636 33333 9,393
S OCT 91 - SEP 92 F Place of Performan Place of Per	Wayland 2082992121578850361 2090392113078850361	Wayland 12093093093078850361 30	Webster 12032793033178960361 12042992033178960361	Webster 12091693090778960361	Webster 1209294092978960361 12092934092978960361 11100192093078960361 11100192093078960361 11103192103178960361 11110592010478960361 120910921010478960361 1121892013178960361	Wellsville 12092993061879092361	Wellsville 12051292122279092361 12060493031179092361 8
PRIME CONTRACT AWARD shant Name Shment Name 1888888888888888888888888888888888888	LL W D COMPANY THE DAKF4092F5994 9 DAACT192F0740 CONTRACTOR TOTAL	FRANKLIN CNSTR CO 9 CITY TOTAL	ER REHABILITATION CTR DAKF3692F1156 9 DAKF3691F1237 9 CONTRACTOR TOTAL	PAVING CO INC 9	DAHA5192F1017 99 NO017392FL004 99 NO017392FL003 99 P00017392FR614 99 F3960192FR614 99 F596092F0574 99 CONTRACTOR TOTAL	RAND COMPANY	1-RAND COMPANY 9 9 CONTRACTOR TOTAL
######################################	00-325-5791 81869 CAMPBEL 1 0668KF40 GS00F8703A 1 0170AC71 GS00F8703A	01-901-039G 0GVX3 PAVKOV 1 2312KF36 DAKF3692C0134	03-955-3219 22742 ROCHEST 1 2092KF36 DAKF3692F1156 1 1125KF36 NISH020780	01-451-616F 0ABC7 RUSTON 1 2215KF36 DAKF3692C0090	04-050-195K 3T895 XEROX C 1 0006HA51 GS00F195A6 1 04872D72 MDA97292C024 2 0002E3410GS00F1954A 2 0003E3410GS00F1954A 2 0003E3410GS00F195A6 2 0003E612BNGS00F195A6 3 0035SD04 GS00F195A6 3 0228JA14 GS00K91AGS5816 5 0037CW57 GS00K91AGS5816	16-118-7539 OBR59 DRESSER 4 20120700 DLA76092C2140	16-219-763G 08R59 DRESSER 2 3379JA110N0010492CDB00 2 3814JA110N0010492CDB23

00m

Washington Headquarters Services Directorate for Information Operations and Reports 80 Prepared

05

FNABN

AAAA

⋖

ANZOOO

ANJ22B

00036793Y

New York 39970 NN5810A7

West Babylon 92052892122479246361

CORP

AFG.

04-447-1159 IDW95 REMARQUE 2 3645JA116N0010492CLA61

0

0

04 040 # 60 # 60 # 60 # 60 # 60 # 60 # 6		088012800000000000000000000000000000000	100 00 00 00	0.5	000 NN®	02	A 03
PAGE 50 0000000000000000000000000000000000	NA B	Z N N N N N N N N N N N N N N N N N N N	NNNN NABB NABB NABB NNNN	NABN	NNN NAAO OOO ONN	0 NABN	AYABY
# E E E E E E E E E E E E E E E E E E E	₹ ₹	4444444444 4444444444 4444444444444444	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AAAA	CAAAA CAAAA CAAAA	AAAAA	AAAA
CCDDD # # # # # # # # # # # # # # # # #	u e	84888888888 4 44448444	8888 4444	8A	8888	CAP	∢
E2 E E C C C C C C C C C C C C C C C C C	NZOO	1AANZ000 1AANZ000 1AANZ000 1AANZ000 1AANZ000 1AANZ000 1AANZ000 1AANZ000 ANZ000 ANZ000	2AANZ000 ANA000 1AANZ000 ANZ000	ANZ000	000ZXZ 000ZXZ 000ZXZ	0 N1AANAOOO	0 ANZ 000
E E E E E E E E E E E E E E E E E E E	O N O DNJ11	Y A AUSTERN A AU	0 NAAUJ22N2 Y ANJ22K Y AUJ22NJ Y AUJ22B	O N Y AUJ22A	0 Y AUU228 Y AUU228 Y AUU228	Y DUJIIN	0 N Y ANJ22B
######################################	0038123	000034 000034 000034 000	DJE35113 AIA37283 AHV37283 AHV34523	00038253	SDR 8711C SDR 8711C SDR 8711C	0037283	0003489E
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6625A7	N. WAS SEED TO	k NN2835A4A NN1615A1A NN5340A1A NN5310A1A	k NN6625A3	k NNR414S1 NNR414S1 NNR414S1	k NN1560A1A0	.k .nn1015A5
1	* * * * * * * * * * * * * * * * * * *	National State National Sta	New Yorl 69421 61184 196350 27209	New Yor! 168369	New Yorl 378746 310500 206266	New Yorl 31350	New Yorl 38888-1
# # # # # # # # # # # # # # # # # # #	73,	88 938	1 354,	_4	895.	-4	•
N # E + E O O O O # C		000000000000000000000000000000000000000					~
6 # F F F F F F F F F F F F F F F F F F	64	44444444444444444444444444444444444444	44 43336 43336 43336 336	43336	4 4 4 4 3 3 3 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	43336	43336
1 - SEP 1 - SEP 1 - Perf 2000000000000000000000000000000000000	Babylon 63079246	0 C C C C C C C C C C C C C C C C C C C	ury 409794333 130794333 719794333 120794333	ury 703794333	ury 930794333 930794333 930794333	ury 112794333	ury 326794333
0CT 91 - SEP Place of Perf BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	West Babylon 23192063079246	Westbury 201992100794333 2019920901794333 204930330794333 204930330794333 204930122794333 527930122794333 527930127794333 9159310107944333 927930213794333	Westbury 205920409794333 730931130794333 410930719794333 902930120794333	Westbury 207920703794333	Westbury 513920930794333 513920930794333 805920930794333	Westbury 206921112794333	westbury 26920326794333
ADS OCT 91 - SEP	West Babylon 91123192063079246	Westbury 10920207794333 109302007794333 04930330794333 04930203794333 28931222794333 27950122794333 27951010794333 27930213794333 27930213794333	Westbury 911205920409794333 920730931130794333 920410930719794333 920902930120794333	stbury 920703794333	Westbury 920513920930794333 920513920930794333 920805920930794333	Westbury 06921112794333	stbury 920326794333
RACT AWARDS OCT 91 - SEP	FAL STUSSEUSSEUSSEUS CORP West Babylon FAL 91123192063079246	INC 911008stbury 94333 920211930210794333 920211930210794333 920211930210794333 920204930203794333 92092893122794333 920915931010794333 10TAL	OL CORP Westbury 91205920409794333 92073093130794333 920410930719794333 70TAL	Westbury 20207920703794333	ORPORATED Westbury 920513920930794333 920513920930794333 701AL	Westbury 20206921112794333	Westbury 920326920326794333
CONTRACT AWARDS OCT 91 - SEP Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	R TOTAL	S INC Westbury 94333 920211930210794333 920211930210794333 920211930210794333 92020493030794333 92092893122794333 920915931010794333 920930931001794333 920930931001794333	& TOOL CORP Westbury 911205920409794333 920730931130794333 920902930120794333 ACTOR TOTAL	Westbury 920207920703794333	S INCORPORATED Westbury 4 920513920930794333 5 920513920930794333 5 920805920930794333 ACTOR TOTAL	Westbury 920206921112794333	Westbury 1 920326920326794333
PRIME CONTRACT AWARDS OCT 91 - SEP	CONTRACTOR TOTAL STUDENCY SETS SELECTRONICS CORP West Babylon CITY TOTAL	S INC Westbury 94333 920211930210794333 920211930210794333 920211930210794333 92020493030794333 92092893122794333 920915931010794333 920930931001794333 920930931001794333	& TOOL CORP Westbury 911205920409794333 920730931130794333 920902930120794333 ACTOR TOTAL	Westbury 920207920703794333	YSTEMS INCORPORATED Westbury 001304 920513920930794333 001504 920513920930794333 001505 920805920930794333 CONTRACTOR TOTAL	G A & CO INC Westbury 920206921112794333	SOCIATES INC Westbury P00001 920326920326794333
ST OF PRIME CONTRACT AWARDS OCT 91 - SEP tablishment Name Place of Perference Control of Perference Control of Perference Control of Control of Perference Control of	RUTHERS ELECTRONICS CORP West Babylon 0146 CITY TOTAL	KWIN INDUSTRIES INC Westbury 46333 40677 40633 4064 4064 4064 4064 4064 4064 406	& R MACHINE & TOOL CORP Westbury 0067 0067 0781 0781 V183 V370 CONTRACTOR TOTAL	T LABS INC Westbury 050 920207920703794333	RVIS SYSTEMS INCORPORATED Westbury 0357 001304 920513920930794333 0357 001504 920513920930794333 0357 001505 920805920930794333 CONTRACTOR TOTAL	CHARDS G A & CO INC Westbury A048 920206921112794333	FAL ASSOCIATES INC Westbury 3119 P00001 920326920326794333
IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP E Establishment Name Place of Perf SBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONTRACTOR TOTAL STOCKS CONTRACTOR TOTAL West Babylon S692C0146 CITY TOTAL	91 ARKWIN INDUSTRIES INC Westbury 2831CG077 94333 921CG077 94333 921CG077 94333 921CG077 94333 921CG024 94333 921CG024 94333 921CG024 94333 921CG024 94333 921CG024 94333 921CG016 94333 921CG016 94333 921CG017 0497 0497 0497 0497 0497 0497 0497 049	6 B & R MACHINE & TOOL CORP Westbury 792C0067 992C0781 392CV183 392CV183 392CV370 CONTRACTOR TOTAL	15 I E T LABS INC Westbury 6492C0050	J4 PURVIS SYSTEMS INCORPORATED Westbury 4089D0357 001304 920513920930794333 4089D0357 001504 920513920930794333 4089D0357 001505 920805920930794333	89 RICHARDS G A & CO INC Westbury 8392CA048 920206921112794333	32 TAFAL ASSOCIATES INC Westbury 2290C0119 P00001 920326920326794333
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP CAGE Establishment Name Place of Perf ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 00341 STRUTHERS ELECTRONICS CORP West Babylon CITY TOTAL 91123192063079246	3 98391 ARKWIN INDUSTRIES INC Westbury 440333 40038391CG077 500038392CA064 500038392CE054 500038392CE055 500038392CE055 500038392CE057 500038392CE057 500038392CV353 500038392CV357 500038392CV377 5000038392CV377 5000038392CV377 5000038392CV377 500000000000000000000000000000000000	60 66936 B & R MACHINE & TOOL CORP Westbury 7 DAAE0792C0067 9 DAAJ0992C0781 9 CONTRACTOR TOTAL 9204109307130794333 0CN0038392CV370 CONTRACTOR TOTAL	J 62015 I E T LABS INC Westbury AN0016492C0050	6 OCEJ4 PURVIS SYSTEMS INCORPORATED Westbury BN0014089D0357 001304 920513920930794333 BN0014089D0357 001504 920513920930794333 CN0014089D0357 001505 920805920930794333	9 RICHARDS G A & CO INC Westbury 392CA048 920206921112794333	4 50932 TAFAL ASSOCIATES INC Westbury JAAA2290C0119 P00001 920326920326794333
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP CAGE Establishment Name Place of Perfession Control of Contr	33-5352 00341 STRUTHERS ELECTRONICS CORP West Babylon CITY TOTAL	98391 ARKWIN INDUSTRIES INC Westbury No038391CG077 94333 920211930210794333 92028392CE064 91206920901794333 92028392CE064 91206920901794333 920283932CE067 94333 920264930330794333 920283932CZ7949333 92028392CV377 UB07 UB07 UB07 920830931001794333 F0960391G0107 UB31 920930931001794333 9209391G0107 UB31 CONTRACTOR TOTAL	66936 B & R MACHINE & TOOL CORP Westbury DAAE0792C0067 DAAJ0992C0781 N0038392CV183 N0038392CV370 CONTRACTOR TOTAL	62015 I E T LABS INC Westbury N0016492C0050	0CEJ4 PURVIS SYSTEMS INCORPORATED Westbury N0014089D0357 001304 920513920930794333 N0014089D0357 001504 920513920930794333 N0014089D0357 001505 CONTRACTOR TOTAL	4 65789 RICHARDS G A & CD INC Westbury 5N0038392CA048 920206921112794333	50932 TAFAL ASSOCIATES INC Westbury)AAA2290C0119 P00001 920326920326794333

~ #	EZHI "	on .	ហ		4N∞∞4N৮			8	29	8
5.50	8110 #	•	o -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	00 33	•
E # # # # # # # # # # # # # # # # # # #	00000 00000 6789	NA BR	ANABN	NABAN NABAN NABAN	PARTE	NABN	NNNN NNA MAGG MAGG MNNN	NABN	NAAN NAAN NAAN	0 NABN
PAGE	00000 00000 4450	-	Ā			•		_		_
ii fii ii C	0000 0000 0000 0000	AAA	ААА	44444	1444444 1444444 1444444	Ą	4444	AAA	444 444	AA
))))	0000 344 # ABB	∢	BA	44444	ιασασασ	. 4	4444 4444 4444	∢	Q A	CBBAAAA
9 9	1100 1100 3312 50	8A	Æ	ರೆಹೆಹೆಹೆಹೆ <i>ದೆ</i>		BA	2002	BA	ÖĞ	2
1) H H	1010 1010 1010 1010 1010 1010 1010 101	00	000	00000	000000	0	0000	000	000	000
H H H	111 123 123 123 123	ANAO	NZO	ZZZZZ	VZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Z	NZ0 NZ0 NZ0 NZ0	NZ0	NZO NZO	0ZN:
# E2	0000 H		∢ ~	AGAAGA	NNNNN NNS ADD BO DAAD	91	BBBB BBBB BBBBB	INIGANZO	A A N1GA	1N1GZNZ00
# 	1000 #	NJ22A	NJ21K	-40440	4 4 4444	. 7	7777	フィ	N 322 311	DNJ11
# # #	234 234 1	, A	3NBAN	OB COOK	A A A A A A A A A A A A A A A A A A A	00000	AAAA	o DUJ	o NA O	0
14 18 19	11110 11110 22231 00	24DY	343N	184489 08484	222222 222222 222222 222222	∞	000000000000000000000000000000000000000	283Y	261Y 493Y	793Y
# =	1111 1222 CDD	~	00	10 N N 47 N N	NN NO CONCE	~~~~~	~~~~~	37	038 050	9600
11	111 111 1222 18CC	0A1BAHK3	980002	A M A O O		DAAAA	460000 460000	5A1C000	00	0
# # #	BBBB 1111 2222 AABB	40A1	0509	444444 444444	20000000000000000000000000000000000000	00000	00000 AAAAA	15A1	25C9 35A7	65A7
# # #	- BBB 1111 022 AA	00	NN65	*XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	രതയയതത	ကြေလာလာလ	യയയയ	NN 16	N66 N66	N58
# # #	1800 10		04 X	0 -1∞7000	,,ooooo	mm00~	*0×0×0×	ວທ	000*	00
10 10 11 11	1 0 0 0 0 1 × 1 0 0 0 0 1 × 1 0 0 0 0 1 × 1 0 0 0 0	න :න :	ew 6110 5	₹ ₩40000	253999999999999999999999999999999999999	10000	100000	ew Y 3766	e 5987 8914	ew Y 5114
9 1 9	18008 H	48,	2 9°.	Z (0) (1)	i i i i i i i i i i i i i i i i i i i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 25	Ž	N .76	ž
	10000 #	S S					φ		∞	
บ คร	1 00 C ∞ 11	4	99				3	_4	=	
92 ===== forma	1866081 187081 187081	362 1,4	361	444444 0000000	4444 44361 44361 4361 61	44444 600000000000000000000000000000000	44361 4361 4361 1361 1361	4361	4361 4361 11	4361
SEP 92	BBBBBBBB 00000000 66666678 AAAABB	9433362 1,4	9433361 6	944436 944436 944436 944436	004444 004444 0044436 0044436 044436	944436 944436 944436 944436 944436	9444361 9444361 9444361 9444361 9444361	94443	9444361 9444361 1	94443
- SEP 92	10000000000000000000000000000000000000	1579433362 1,4	ry 3179433361 6	177944436 157944436 307944436 307944436 307944436	20794436 317944436 317944436 317944436 287944436	317944436 317944436 317944436 157944436 28794436	217944361 1879444361 2879444361 0679444361 2279444361	ry 04794443	ry 2679444361 1579444361	ry 20794443
91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2121579433362	tbury 3053179433361 6	160177 203177944436 306157944436 303307944436 308047944436	200217944436 200317944436 208317944436 212317944436 305287944436	307317944436 307317944436 310317944436 309157944436	305179444361 3051879444361 3102879444361 3010679444361 3062279444361	stbury 920404794443	tbury 2052679444361 2091579444361	0794443
OCT 91 - SEP 92	BEBERBERBERBERBER 0000000000000000000000	90392121579433362	westbury 51393053179433361 6	Westbury 3199203177944436 3209306157944436 2209303307944436 80493083047944436	100 33022 3 44436 827920317944436 827920317944436 8319208317944436 5029212317944436 5059302237944436	6119307317944436 7289307317944436 7219310317944436 8319309157944436	81893103179444361 31993051879444361 93093102879444361 11693010679444361 62993062279444361	Westbury 216920404794443	Westbury 12292052679444361 62292091579444361	Westbury 213920920794443
DS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0392121579433362	westbury 1393053179433361 6	Westbury 203199203177944436 203209306157944436 202209303307944436 1120493043047944436	309310317944436 279208317944436 319208317944436 029212317944436 059300287944436	206119307317944436 207289307317944436 207219310317944436 208319309157944436 201289202287944436	2081893103179444361 2031993051879444361 2093093102879444361 2011693010679444361 2062993062279444361	Westbury 16920404794443	Westbury 2292052679444361 2292091579444361	Westbury 13920920794443
RDS OCT 91 - SEP 92	38888888888888888888888888888888888888	92090392121579433362	Westbury 92051393053179433361 L 6	Westbury 203199203177944436 203209306157944436 202209303307944436 1120493043047944436	20420-20420-2044436 208279208317944436 208279208317944436 208319208317944436 205059212317944436	206119307317944436 207289307317944436 207219310317944436 208319309157944436 201289202287944436	92081893103179444361 92031993051879444361 92093093102879444361 92011693010679444361 92062993062279444361	P Westbury 911216920404794443	EL Westbury 92012292052679444361 92062292091579444361 L	Westbury 920213920920794443
CT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	07AL 92090392121579433362	Westbury 92051393053179433361 L 6	Westbury 9203199203177944436 9203209306157944436 9202209303307944436 9208049304304307944436	20420-20420-2044436 208279208317944436 208279208317944436 208319208317944436 205059212317944436	206119307317944436 207289307317944436 207219310317944436 208319309157944436 201289202287944436	92081893103179444361 92031993051879444361 92093093102879444361 92011693010679444361 92062993062279444361	CORP Westbury 911216920404794443	S DEL Westbury 92012292052679444361 92062292091579444361 1	CORP Westbury 920213920920794443
TRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	R TOTAL 92090392121579433362	Westbury 92051393053179433361 TOTAL 6	Westbury 9203199203177944436 9203209306157944436 9202209303307944436 9208049304304994436	20420-20420-2044436 208279208317944436 208279208317944436 208319208317944436 205059212317944436	206119307317944436 207289307317944436 207219310317944436 208319309157944436 201289202287944436	92081893103179444361 92031993051879444361 92093093102879444361 92011693010679444361 92062993062279444361	P Westbury 911216920404794443	NTS DEL Westbury 92012292052679444361 92062292091579444361 10TAL	S CORP Westbury 920213920920794443
CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ACTOR TOTAL 92090392121579433362	Westbury 92051393053179433361 L 6	Westbury 9203199203177944436 9203209306157944436 9202209303307944436 9208049304304304436	2	9206119307317944436 9207289307317944436 9207219310317944436 9208319309157944436	92081893103179444361 92031993051879444361 92093093102879444361 92011693010679444361 92062993062279444361 ACTOR TOTAL	& TOOL CORP Westbury 911216920404794443	NTS DEL Westbury 92012292052679444361 92062292091579444361 10TAL	S CORP Westbury 920213920920794443
IME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1.4 TRACTOR TOTAL 92090392121579433362	Westbury 92051393053179433361 CITY TOTAL 6	STRIES INC 9203199203177944436 9203209306157944436 9202209306157944436 1 9208209303307944436 920804930430930944436	92010/3022/3044436 8 9208279208317944436 132 9208279208317944436 9208319208317944436 92050593102317944436 920505930223194436	9206119307317944436 9207289307317944436 9207219310317944436 9208319309157944436 9208319309157944436	92081893103179444361 92031993051879444361 92093093102879444361 92011693010679444361 06 92062993062279444361 NTRACTOR TOTAL	& TOOL CORP Westbury 911216920404794443	INSTRUMENTS DEL Westbury 92012292052679444361 92062292091579444361 101RACTOR TOTAL	NSTRUMENTS CORP Westbury 920213920920794443
F PRIME CONTRACT AWARDS OCT 91 - SEP 92	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	P00005 CONTRACTOR TOTAL 92090392121579433362 1.4	CURP 92051393053179433361 CITY TOTAL 6	INDUSTRIES INC 9203199203177944436 9203199203177944436 9203209306157944436 9202209303307944436 9208049308047944436 9202	SA07 SA07 SD08 SD08 SD08 SD01J2 SD08319208317944436 SD01J2 SD08319208317944436 P00001 SD08308293028317944436 P00002 SD08308317944436	9206119307317944436 9207289307317944436 9207219310317944436 9208319309157944436 9208319309157944436	92081893103179444361 92031993051879444361 92093093102879444361 9209309310679444361 92011693010679444361 92062993062279444361 1.3	MACHINE & TOOL CORP Westbury 911216920404794443	INSTRUMENTS DEL Westbury 92012292052679444361 92062292091579444361 101RACTOR TOTAL	ER INSTRUMENTS CORP Westbury 920213920920794443
T OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	182 P00005 CONTRACTOR TOTAL 92090392121579433362 1.4	Westbury 311 92051393053179433361 6117 TOTAL 92051393053179433361	WENT INDUSTRIES INC 9203199203177944436 417 9203209306157944436 107 8501 92032093030515794436 9203209303307944436 9208049308077944436 107 502 9312049304307944436	107 SA07 107 SA08 107 SD08 107 SD08 107 SD0132 9208319208317944436 471 P00001 9205029312317944436 471 P00001 9205029312317944436	242 285 295 295 296 296 296 296 3208219309157944436 32083193091579444436 181 32083193091579444436	634 376 376 384 984 107 UB05 107 UB05 92011693010679444361 107 UB06 92062993062279444361 107 UB06 92062993062279444361 1.3	R MACHINE & TOOL CORP Westbury 515	NKMANN INSTRUMENTS DEL Westbury 007 037 037 CONTRACTOR TOTAL 9206229209157944361	ER INSTRUMENTS CORP Westbury 920213920920794443
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	100182 P000005 CONTRACTOR TOTAL 92090392121579433362 1.4.		ARKWIN INDUSTRIES INC 9203199203177944436 2C0417 9203209306157944436 1G0107 BS01 920820930330794436 2CDB90 9208049308047944436 1G0107 SD02 91120493049304436	100107 SA07 9204309310317944436 100107 SA08 92082792083179444436 100107 SD0132 9208319208317944436 2C0471 P00001 920503222287944436 2C0471 P00001 9205039302287944436	2C0242 2C0285 2C0285 2C0295 9207219310317944436 2C0296 9208319309157944436 9208319309157944436	200534 200376 20376 20384 203984 1G0107 UB05 1G0107 UB06 1G0107 UB06 92062993062279444361 1G0107 UB06 92062993062279444361	B & R MACHINE & TOOL CORP Westbury 2C3515	BRINKMANN INSTRUMENTS DEL Westbury 2C1007 2C0037 CONTRACTOR TOTAL 92062292091579444361	COMPUTER INSTRUMENTS CORP Westbury 2CM603
IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	J0591C0182 P00005 CONTRACTOR TOTAL 92090392121579433362 1.4	771 115HCUN CURP 12092C0311 CITY TOTAL 92051393053179433361 6	391 ARKWIN INDUSTRIES INC 9203199203177944436 J0992C0417 50391G0107 BS01 9203209306157944436 60391G0107 BS01 9208049308047944436 10492CDB90 SD02 911204930493044436	5039160107 SA07 92016739310317944436 60391G0107 SA08 9208279208317944436 60391G0107 SD0132 9208319208317944436 60192C0471 P00001 9205029212317944436 60192C0471 P00001 9205059302237944436 60192C0471 P00002	62092C0242 62092C0285 62092C0295 62092C0296 62092C0296 62092C0296 62092C0296 62092C0396 62092C0396 62092C0396 62092C0396	63092C0634 40092C0376 77092C3984 60391G0107 UB05 60391G0107 UB06 60391G0107 UB06 60391G0107 UB06 80391G0107 UB06 92062993062279444361 1.3	936 B & R MACHINE & TOOL CORP Westbury 77092C3515	487 BRINKMANN INSTRUMENTS DEL Westbury 42192C1007 60192C0037 CONTRACTOR TOTAL 92062292091579444361	659 COMPUTER INSTRUMENTS CORP Westbury B0792CM603
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DAAJ0991C0182 P00005	087P1 115HCUN CURP DLA12092C0311 CITY TOTAL 92051393053179433361 6	98391 ARKWIN INDUSTRIES INC 9203199203177944436 9244099100839 P00002 9203199203177944436 92031099203177944436 92031099203177944436 92031099203177944436 920209303307944436 9202093160107 8501 9208049308049304436 9208049304304436 9208049304304436	960391G0107 SA07 960391G0107 SA07 960391G0107 SD08 960391G0107 SD01J2 9208319208317944436 960391G0107 SD01J2 9208319208317944436 460192C0471 P00001 920505930228794444436	4262092C0242 4262092C0285 4262092C0295 4262092C0296 4262092C0296 4262092C0296 4263092C0181 4263092C0181	4263092C0634 LA40092C0376 LA77092C3984 0960391G0107 UB05 0960391G0107 UB06 0960391G0107 UB06 0960391G0107 UB06 0960391G0107 UB06 0960391G0107 UB06 0960391G0107 UB06	66936 B & R MACHINE & TOOL CORP Westbury DLA77092C3515	13487 BRINKMANN INSTRUMENTS DEL Westbury DAAA2192C1007 F3360192C0037 CONTRACTOR TOTAL	98659 COMPUTER INSTRUMENTS CORP Westbury DAAB0792CM603
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	09 DAAJ0991C0182 P00005 CONTRACTOR TOTAL 92090392121579433362 1.4	949 OBYPI IISHCUN CORP 20 DLA12092C03II	513 98391 ARKWIN INDUSTRIES INC 9203199203177944436 09 DAAJ0992C0417 09 DAAJ0992C0417 09 F0960391G0107 BS01 9202209306157944436 110N0010492CDB90 SD02 SD02 9312049304436	40 F096039190107 SA07 50 F0960391G0107 SA07 50 F0960391G0107 SD08 50 F0960391G0107 SD0132 60 F3460192C0471 P00001 9205029312317944436 60 F3460192C0471 P00001 92050593022317944436 60 F3460192C0471 P00000 92050593022317944436	30 F4262092C0242 30 F4262092C0285 30 F4262092C0295 30 F4262092C0296 30 F4262092C0296 40 F4263092C0181	40 F4263092C0634 00 DLA40092C0376 00 DLA77092C3984 00 DLA77092C3984 00 F0960391G0107 UB05 00 F0960391G0107 UB06 00 F0960391G0107 UB06 00 F0960391G0107 UB06 00 F0960391G0107 UB06 00 F0960391G0107 UB06 00 F0960391G0107 UB06 00 F0960391G0107 UB06	860 66936 B & R MACHINE & TOOL CORP Westbury 00 DLA77092C3515	142 13487 BRINKMANN INSTRUMENTS DEL Westbury 21 DAAA2192C1007 20 F3360192C0037 CONTRACTOR TOTAL	827 98659 COMPUTER INSTRUMENTS CORP Westbury 07 DAAB0792CM603
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	23AJ09 DAAJ0991C0182 P00005 CONTRACTOR TOTAL 92090392121579433362 1.4	34-5949 OBYPI IISHCON CORP 390120 DLA12092C0311 CITY TOTAL 92051393053179433361 6	03-7513 98391 ARKWIN INDUSTRIES INC 9203199203177944436 79AJ09 DAAJ0991C0839 P00002 9203199203177944436 96AJ09 DAAJ0992C0417 801 9203209306157944436 07AJ09 F0960391G0107 801 920804930807944436 43JAIIONO10492CDB90 5D02 93112049304307944436	11GF40 F095039100107 SA01 9204309310317944436 91GF50 F0960391G0107 SA08 9208279208317944436 20GD50 F0960391G0107 SD08 9208319208317944436 03GD60 F3460192C0471 P00001 9205029312317944436 46GD50 F3460192C0471 P00001 920505930229317944436	88GE30 F4262092C0242 94GE30 F4262092C0285 96IGE30 F4262092C0295 56GE30 F4262092C0296 9207219310317944436 10GF40 F4263092C0296	15GE40 F4263092C0634 600400 DLA40092C0376 690700 DLA77092C3984 820700 F0960391G0107 UB05 970700 F0960391G0107 UB05 970700 F0960391G0107 UB06 970700 F0960391G0107 UB06 970700 F0960391G0107 UB06 970700 F0960391G0107 UB06	55-1860 66936 B & R MACHINE & TOOL CORP Westbury 670700 DLA77092C3515	08-8142 13487 BRINKMANN INSTRUMENTS DEL Westbury 99AA21 DAAA2192C1007 05GC20 F3360192C0037 CONTRACTOR TOTAL	03-3827 98659 COMPUTER INSTRUMENTS CORP Westbury 31AB07 DAAB0792CM603
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2023AJ09 DAAJ0991C0182 P00005	4-5949 OBYPI 115HCDN CORP 90120 DLA12092C0311 CITY TOTAL 92051393053179433361 6	203-7513 98391 ARKWIN INDUSTRIES INC Westbury 07944436 9203199203177944436 996AJ09 DAAJ0991C0839 P00002 9203199203177944436 996AJ09 DAAJ0992C0417 996AJ09 P00002 9203209306157944436 907AJ09 F0960391G0107 BS01 920804930804794436 91120A010492CDB90 902030307944436 91120A010492CDB90 902030307944436 91120A010492CDB90 902030307944436 91120A010492CDB90 902030307944436 91120A010492CDB90 91120A01049304436 91120A010492CDB90 91120A01049304436 91120A0104930A104436 91120A0104930A104930A104436 91120A0104930A104436 91120A01	0611GF00 F039031G0107 SA07 920167393031G010317944436 0891GF50 F039031G0107 SA07 9201GF50 F039031G0107 SA07 9201GF50 F039031G0107 SA07 9201GF50 F0360391G0107 SD08 9201G50 F0360391G0107 SD0132 9201G50 F0360192C0471 F00001 920505030293122317944436 0521G51G60 F3460192C0471 F00001 9205050393022317944436 0521G60 F3460192C0471 F00001 9205050393022317944436 0521G60 F3460192C0471 F00001 92050503022317944436 92050505030293002317944436 92050505050302920202020202020202020202020202020202	0588GE30 F4262092C0242 0694GE30 F4262092C0285 0661GE30 F4262092C0295 0756GE30 F4262092C0296 0756GE30 F4262092C0296 0716GE30 F4262092C0296 0716GE30 F4263092C0296	0715GE40 F4263092C0634 07600400 DLA40092C0376 21690700 DLA7092C3984 02820700 F0960391G0107 UB05 11970700 F0960391G0107 UB06 02820700 F0960391G0107 UB06 11970700 F0960391G0107 CONTRACTOR TOTAL	5-1860 66936 B & R MACHINE & TOOL CORP Westbury 70700 DLA77092C3515	8-8142 13487 BRINKMANN INSTRUMENTS DEL Westbury 9A421 DAAA2192C1007 5GC20 F3360192C0037 CONTRACTOR TOTAL	3-3827 98659 COMPUTER INSTRUMENTS CORP Westbury 1AB07 DAAB0792CM603

0.	10	02	0.1	1032	111 000 04 04	88 00	0 4	80	12
2E 5.	NABN	NABN	NABN	N N N N N N N N N N N N N N N N N N N	NNNN BBBBB VNNN VNNNN VNNNN	0 NABN NABN	N A B N	0 NABN	NABN
E3 E	BA BAAA	ва аааа	СААААА	CAAAAAA BA AAAA BD AAAA	CAAAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAAA	саадада Саадада	СААААА	СААААА	Z AAAA
# DO	0 ANZ000	0 ANZOOO	000ZN	ANZ000 ANZ0000 ANZ0000	•	0 AYZ000 AYZ000	000ZN1	0 00000	000ZNZ
E E E E E E E E E E E E E E E E E E E	N ANJ22K	AUJ228 /	DNJIINIAANZOOO	AU1228 AU1228 AN1228	DUJINIAANZOOO ABNJZINZAANZOOO DUJIINIAANZOOO DUJIINIAANZOOO BUJZINIAANZOOO	N AUJ21A / AUJ21A /	N DNJ11N1AANZ000	0 N 865A1AAED3663CNADUJ11N2AANA000	N DNJ11N1AZNZ00
BBBBCC 111100 222312 DD ======	28333Y ⁰	0 0003679EY	ک ج	0036798Y 0036793Y 0038253Y	0 00036793Y 00035643NAI 00035643Y 00035643Y 00035643Y	0 028195Y 028195Y	0 35863Y	0 D3663CNA	0004581BY
BBBB 1111 2222 2222 4ABBBBBBBBBBBBBBBBBBBBBBBBBBB	K NN6505C9B000	rk -NN2090A3 00	K NN4140A1AAIC3564	'k NN6625A7 00 NN6625A7 00 NN6625C9E00	-K NN4140A3 00 NN4140A3 00 NN4140A3 00 NN4140A3 00 NN4140A3 00	3439A1C00 3439A1C00	rk NN4920C9E000: *	3865A1AAE	k NNM121S1 00
# 1000 H > 00	ew Yor 26831	ew Yo 91428	ew Yor 56644	ew Yor 64285 75402 49520 7	ew You 31250 74375 66960 76800 76800	ew York 33450 NN 41812 NN 2 **	e¥ Yo 30306 2	ew York 91000 NNS	ew Yor 67999
	2 - -	ZH	Z	N 189,20	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 75,26	N 250,83	ŽΝ	Z
88 88 88 88 88 88 88 88 88 88 88 88 88	79444361	79444362	79444361	79444361 79444361 79444361	79444361 79444361 79444361 79444361 79444361	y 679444361 979444361	y 979444361	879972361	impton 13080170361
Place Place BBBBBB 333444 Westt	Westbury 0259210157	Westbury 212911231	Westbury 1279212157	Westbury 12319206017 03039211307 10309203017	Westbury 3111129205127 3112179206147 9203319303267 9206089212057 9207029212297	Westbury 910921026 915921029	Westbury 429920619	Westford 830930228	Westhamp 019920930
AARDS BB: #AARDS 000000000000000000000000000000000000	STRS 911	920	920	911 920 911	00000000000000000000000000000000000000	920	THE 920	920	911(
RACT A BBB BB BB B 222222 TS BB	-8A YAY	CORP	S N	IR TOTAL	P TOTAL	IR TOTAL	CORPORATION CITY TOTAL		
PRIME CONTRA shaest sesses shaest Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E MED &	WESTBURY C P00001	INDUSTRIES IN	BS INC P00003 CONTRACTOR	ETICS CORP CONTRACTOR	IC 0031 0032 CONTRACTOR	LMER CORPO	EMS INC 004502	OF SUFFOLK P00005
ST 0F tash 0F 00000000000000000000000000000000000	VANGELINE	HARVEY WE	ION INDUS	74 86 0 E	C MAGNE HA06 HA07 HA73 HB24 HB32	METCO INC 889D0227 0 889D0227 0	RKIN-E 0064	IL SYSTE	
APHIC CAGE ES CAGE ES CAGE ES BBBBBBBB 00000000 11111111111111111111	1258 E	5237	2702 H AJ0992	1 62015 I E 1 16N0010491CM14 16N0010492CM05	95 92702 IMC MAGNETICS (13N0010492CHA06 13N0010492CHA73 13N0010492CHA73 13N0010492CHB24 13N0010492CHB32	333	19918 PE 1883692C	0752 A	1509 COUNTY
# C C C C C C C C C C C C C C C C C C C	3-1775 0. SWA10ENO	-9130 5 JA110N0	-199C 9 AJ09 DA	144-8431 6 886JA116N0 086JA116N0 020PB20AN6	4-1895 904113N0 604113N0 1474113N0 1574113N0 1414113N0	73-1663 399 55MA10BN683 55MA10BN683	9-458H 3 IMA10MN6	7-172E 0	5-1498 1 8YG02 F0
E # 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	06-123 2 4005	04-584 2 2079	00-305	09-144 2 1886 2 2086 2 0020	00000000000000000000000000000000000000	05-773 2 0455 2 0465	00-219 2 0331	02-207 2 0100	15-385 3 0028

. 5509 # 1509	7 111 Q. I-	# # 00 # 00	60	60	60	07	90	60N	60	60	0000000	90
PAGE 5	00000000000000000000000000000000000000	H WAN	0 NADN	0	0	0 NABN	0 NABN	0 NABY	0	NABN	NNN NAOB CONN	NAAN
# # # # # CO	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	Z AAAA D AAAA	CZZAAAA			ВА АААА	CZZAAAA	CZZAAAA		ВА АААА	2 CAAAAAA CAAAAAA	сссадая
	CCCCCCCC 011111111 901233333 ABBCD	AZNZOOO AZNZOOO AZNZOOO	ZNCOOO	0002	0002	DYCOOO	O ACNB100	ZNC000	0002	DYC000	BYZ000 CYZ000 CYZ000	0 ANZ000
# # # # # # # # # # # # # # # # # # #	3BBCCCCCCCCCCC11110000000000000000000000	= # # # # # # # # # # # # # # # # # # #	00087123Y ANJ21D	5716Y AUJ22F	0 N 5246Y ANJ22B	0 N 6413Y ANJ22A	00016293NADNJ11NZACNB1	7113Y ANJZID	0 N 5216Y ANJ22F	0 N 5413Y ANJ22A	O N 711CY ANUZIB 711CY ANUZIB 711CY ANUZIB	0 N 8415Y AUJ21B
# # B # B # B # B # B # B # B # B # B #	3BBBBBBBBBB 11111111 22222222 AAABBBCCCDL	121S1 00046	3 NNC219C2 0008	rk NN7035C9E00035	0 340C9E00035246Y	11902 00015	rk NNF108S1 00016	219C2 00087	rk NN7125C9E000252	129C2 00015	114A5 CNJ87 114A5 CNJ87	rk NN7610C9B00038415Y
2	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	New York 33525 NNMIX 33525 NNMIX 049 **	New York 54408 NNC	New York 79377 NN7	New York 32830 NN23	New York 148900 NNZ119	New York 220680 NNF	New York 161286 NNC219	New York 48903 NN7	New York 298306 NNZ1 690 **	New York 599249-NNH114A5 672507 NNH117A5 844493 NNH114A5	New York 28467 NN7
00 = = = = = = = = = = = = = = = = = =	44444666667888	Mesthampton 92031892063080170361 92060892093080170361 135,	Westhampton Beach 92092593121280181361	Westhampton Beach 92092492112380181361	Westhampton Beach 92093092123080181361	Westhampton Beach 92071793011480181361	INC Westhampton Beach 91100991103080181361	Westhampton Beach 92092894010180181361	Westhampton Beach 91122092032080181361	TON Westhampton Beach 92080593020280181361 1.044	T West Nyack 92052192093080599362 91102391102380599361 92011691121680599361	INC West Nyack 92050792061180599361
TII GEOGRAPHIC LIST OF PRIME CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CODE CAGE Establishment Name	AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	15-385-1498 1L509 COUNTY OF SUFFOLK (CONT) 3 0240LA02 F0162090C0005 A00008 3 0345LA02 F0162090C0005 A00010 CITY TOTAL	04-957-2365 1A670 BLACK & VEATCH 1 0050HA30 DAHA3092C0020	06-343-661C 42016 COMPUADD CORPORATION 1 0055HA30 GS00K92AGS6068 DAHA3092F5114	60-519-296C 15586 CUSHMAN INC 1 0053HA30 GS07F3616A DAHA3092F5122	01-286-7974 2G413 KEM CONSTRUCTION CORP 1 0037HA30 DAHA3092C0014	07-679-895J 3N563 MARINE POLLUTION CONTROL I 1 0003HA30 DAHA3091C0021	04-287-6326 6D061 ROBERT & COMPANY 1 0051HA30 DAHA3090C0001 P00004	00-168-1352 34004 STANLEY VIDMAR INC 1 0054HA30 GS00F07386 DAHA3092F5049	00-268-360F OUJ31 TRAYNOR & HANSEN CORPORATION 1 0038HA30 DAHA3092C0015 CITY TOTAL	07-371-389D 5D772 PALISADES GEOPHYSICAL INST 2 A997XSP01N0003086C0013 P00012 2 A074XSP01N0003091C0010 P00003 2 A255XSP01N0003091C0010 P00005 CONTRACTOR TOTAL	00-240-506G 1CC18 PARAMOUNT COMMUNICATIONS I 1 0097DA11 DADA1192D0003 0001

4	0.7	60	01	60	122 07	60	01	000000 000000	60
# # # # # # # # # # # # # # # # # # #	NAAN NAAN	BNABN	NABN	0 NABN	OOFNABN OOFNABN OOFNABN	N BN	NABN	XXXXXXXX XXXXXXXXX QQQQQQQQ XXXXXXXXX	NABN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	СССАААА	A ABAA	BZ BAAA	BA AAAA	A ECAAOO	BZZAAAA	BZ AAAA	00000000000000000000000000000000000000	BA AAAA
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	ANZOOO	000ZNZ	000ZNZ	2N2ACNZ000	CNZ000 CNZ000 CNZ000	000Z 8	000ZNA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZN9
B11 E1 E	51475 NN7610C9B00027315Y AUJ 2 **	ew York 79326 NNC211S1 000871337 AUJ	New York 47691 NNG503SI 00080215Y ANJ22K	0 N 34450 NNW085SI 00072191NAANJ22N2A	New York 153879 NNM127SI 0004813CY ANJ22K 332281 NNM127SI 0004813CY ANJ22K 30667 NNM127SI 00048133Y ANJ22K 27 *	New York 31500 NN6515C9E00038417Y A J 2A	New York 33309 NN8420C9E00023843Y ANJ22A	New York 304707 NN6015A7 00033575Y ANJ228 112250 NN6015A7 00033575Y ANJ228 558884 NN6015A7 00033575Y ANJ228 658338 NN6015A7 00033575Y ANJ228 658338 NN6015A7 00033575Y ANJ228 492889 NN6015A7 00033575Y ANJ228 73 **	New York 151288 NN6640C9E00035593Y ANJ22A
DS	92072292082180599361 79.9 997.6	92092693092680643361	West Point 92010692093080747361	West Point MIL RES 92052692083180753361	West Point MIL RES 91112192093080753361 91122092093080753361 92070792093080753361 516,8	West Point MIL RES 92060392070180753361	West Point MIL RES 92010292050280753361	CD West Point MIL RES 92072893032480753361 92072893022380753361 92072893042380753361 92072893042380753361 92092693052680753361 92092693052680753361 92092693052680753361	West Point MIL RES 92082193022880753361
APHIC LIST OF PRIME CONTRACT AWA CAGE Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONTRACTOR TOTAL CONTRACTOR TOTAL CITY TOTAL	6-922-138A 0HW24 SIAUNIUN-CHUW ENGINEER 0343CAS1 DACAS192C0097	19-68/-134H UDV41 KILEY DENIAL SERVICES INC 1 0203DA10 DADA1091D0003 0024	17-119-4327 0F936 A 1 PORTABLE TOILETS 1 0150AG60 DAAG6092C0069	18-975-4542 52351 A K M ASSDC INC 1 1025EA08 DAEA0891C0013 1 1064EA08 DAEA0891C0013 P00012 1 1283EA08 DAEA0891C0013 P00017	62-298-671K 01F23 ALLERGAN PHARMACEUTICALS 1 0159AG60 V797P3304J DAAG6092F1013	00-122-9491 7M381 AMBASSADOR PAJAMA CORP 1 0070AG60 DAAG6092C0019	00-799-018H 64959 AMERICAN TELEPHONE & TELG 1 1314EA08 DAEA0890D0005 0048 1 1315EA08 DAEA0890D0005 0049 1 1316EA08 DAEA0890D0005 0050 1 1318EA08 DAEA0890D0005 0051 1 1318EA08 DAEA0890D0005 0053 1 1319EA08 DAEA0890D0005 0053 1 1448EA08 DAEA0890D0005 0053 1 1507EA08 DAEA0890D0005 0081	61-376-835H ARMFIELD INC 1 0264AG60 DAAG6092C0102

S = Q = =	000000	90	60	60	თთ 00	005	o	60	000
PAGE 5 DECEMBER 5 DECE	10	0 NABN	NABN	NACN	NABN NABN NABN	NABN NABN NABN	CAA030CNABN	NABN	NABN NABN NABN
E E E E E E E E E E E E E E E E E E E	 	вс дада	BC AAAA	CCCAAAA	BC AAAA CCCAAAA	BC AAAA BC AAAA	A ECAAO	BA BAAA	BA AAAA Ba aaaa
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	DNCOOO	000ZNZ	DNCOOO	000ZNZ 000ZNZ 0	CYZ000 CYZ000	DNC000	2N2ACNZ000	0 0 0 0 0 0 0 0 0 0
E E E E E E E E E E E E E E E E E E E	A A C C C C C C C C C C C C C C C C C C	AUJ22A	O N AUJ22D	O N AUJ22A	0 AU322D AU322D	0 AUJ218 AUJ218	O N AUJ22K	O N 3NAANK22N2A	0 AUZ22A AUZ22A
310 310 310 310 310	005812CY 005812CY 005812CY 005812CY 005812CY 005812CY	0001522CY	00087125Y	00015423Y	00087125Y	00047893Y 00047893Y	00015423Y	00073493N	0001711AY 0001711AY
######################################	######################################	York 00-nnz163C2	York 98 NNC211S1	800 NNY111C2 (/ork 54 NNC211S1 73 NNC211S1 *	York 63 NNV129S1 30 NNV129S1 *	. York 000 NNZ119C2	York 51 NNS201S1	ork NNZ249C2 NNZ242C2
800B H 800B H 800B H 800B H	ES 2000 10030000 10030 10030 10030 10030 10030 10030 10030 10030 10030 10030 1	ES New 4000	ES New 258	ES New 14118	ES New 3156 3156 3381	ES New 3263 297 356,093	ES New 5000	ES New 314	ES New York 25770 39922 39922 x
DCT 91 - SEP 92 Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	· Ruchacat -	West Point MIL RE 062491103180753362	West Point MIL RE 042192042180753361	West Point MIL NB 033092072680753361	West Point MIL RI 070292070280753361 090992090980753361	West Point MIL RI 012692062880753361 021492062880753361	West Point MIL R 91593093080753361	West Point MIL RI 092392112280753361	West Point MIL RI 100991111880753361 032792040980753361
ME CONTRACT AWARDS nt	SONNEL SERVICE INC 92/ P00023 92/ P00021 92/ P00025 P00025 92/ P00026 92/ P00027 92/ P00027 92/ P00017 P00017 91/ P00017	CONTRACTING CORP PO0004 92	MICHAEL CORPORATION 92.	CORPORATION 92.	VEATCH 00004 00006 CONTRACTOR TOTAL	& SON INC 92 P00001 CONTRACTOR TOTAL 92	LINDSAY CONTRACTING C	WHALEN CONTRACTING 92	INDS OF JACKSONVILLE 0 P00001 0 P00003 CONTRACTOR TOTAL
11 GEOGRAPHIC LIST OF COMPANDED COMP	03-090-1367 009F8 ASI PERSON	14-762-9687 OCK60 ATHAN CO 1 0192AG60 DAAG6090C0150	00-791-6968 OKEO7 BAKER M: 1 0182CA51 DACA5190D0025	18-647-6693 99999 BALSAM (1 0153CA51 DACA5192C0037	04-957-2365 1A670 BLACK & 1 0267CA51 DACA5191D0036 1 0316CA51 DACA5191D0036	00-977-6428 0KMZ6 B0SCH A 1 0078AG60 DAAG6092C0021 1 0099AG60 DAAG6092C0021	61-857-113H OMW86 BULLARD 1 0325CA51 DACA5192C0079	62-116-183F BURNS & 1 0289AG60 DAAG6092C0125	13-177-2170 OCR53 C N R II 1 0019AG60 DAAG6091C0040 1 0120AG60 DAAG6091C0040

55 # 55 # 55 # 55 # 55 # 55 # 55 # 55	×	90	90	12	02	60N	60
AGE 5 = = 5 DDDDDDD 000000 E E E	#	N A B B N N N N N N N N N N N N N N N N	o S S	O NAAN	N O O	N O N A B Y	N O O O
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# POPOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS	BC AAAA BC AAAA	AZZAAAA	Р АААА	CCDAAAA	ссрадаа	BC BAAA
E2	 0 0000000000000000000000000000	CNZ000 CNZ000	000Z 8	000ZNZ	BNA000	000ZNQ	CNZ000
B11 E1 E	0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK11N1 0049325NBBUK	0 0045123Y AUJ22A 0045123Y AUJ22A	00504777 A J 2A	0 08042BY ANJ21B	0 003661DNBAU322B	0017523Y ANJ22A	002741CY AUJ22K
		.k NNV302S1 0 NNV302S1 0	K NN7050C9E0	rk NNQ201S1 0	k NN5805A7 0	K NNY161C2 0	K NNTOO1S1 0
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		New Yor 41878 41878 756 *	New Yor 34757	New Yor 55900	New Yor 185958	New Yor 228094	New Yor
ARDS OCT 91 - SEP 92 FY9 ***********************************	CORP West Point MIL RES 91121899123080753361 920112599123080753361 920011799123080753361 920011999123080753361 920011999123080753361 92001199123080753361 92002199123080753361 9110219102180753361 9110219102180753361 9200514 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519 80753361 9200519	West Point MIL RES 92060392102480753361 92062992091980753361 83.7	West Point MIL RES 92043092052980753361	West Point MIL RES 91100392093080753361	INC West Point MIL RES 92021092052980753361	West Point MIL RES 92092993061580753361	INC West Point MIL RES 91100192093080753361
TII GEGGRAPHIC LIST OF PRIME CONTRACT st Code CAGE Establishment Name AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.052AGG0 DAAGG091C0087 A00001 1 0.052AGG0 DAAGG091C0087 A00001 1 0.052AGG0 DAAGG091C0087 A00004 1 0.010AGG0 DAAGG091C0087 A00004 1 0.010AGG0 DAAGG091C0087 A00004 1 0.128AGG0 DAAGG091C0087 A00005 1 0.228AGG0 DAAGG091C0087 A00007 1 0.241AGG0 DAAGG091C0087 A00007 1 0.21AGG0 DAAGG091C0087 A00010 1 0.21AGG0 DAAGG091C0087 A00010 1 0.21AGG0 DAAGG091C0087 A00011 1 0.021AGG0 DAAGG091C0087 A00011 1 0.021AGG0 DAHC0272C0099 1 0.050AGG0 DAHC0272C0099 1 0.13AGG0 DAHC0272C0099 1 0.13AGG0 DAHC0272C0099 1 0.15AGG0 DAHC0272C0099 1 0.15AGG0 DAHC0272C0099 1 0.15AGG0 DAHC0272C0099 1 0.15AGG0 DAHC0272C0099 1 0.19AGG0 DAHC0272C0099 1 0.19AGG0 DAHC0272C0099 1 0.19AGG0 DAHC0272C0099 1 0.19AGG0 DAHC0272C0099 1 0.19AGG0 DAHC0272C0099	10-370-356H 01F25 CHARTER SERVICES 1 0158AG60 DAAG6092C0072 1 0196AG60 DAAG6092C0087 CONTRACTOR TOTAL	18-753-461F 1A136 CHATTANODGA GROUP INC 1 0133AG60 V797P3247J DAAG6092F082S	12-556-3031 OEN29 COLLEGE OF OPTOMETRY 1 0005AG60 DAAG6090C0008 P00010	11-432-8271 OCFP3 COMSTOCK COMMUNICATIONS I 1 1172EA08 DAEA0885D0339 009314	09-803-3475 9S071 CONTINENTAL FLOORING CO 1 0308AG60 DAAG6092C0129	06-154-987K 0J075 CORPORATE GRAPHICS GROUP 1 0008AG60 DAAG6090C0020 P00007

TII GEOGRAPHIC LIS	OCT 91 - SEP 92 FY9	2 44 11 11 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16		n 6		AGE 5,5	e #
AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	333444446666678888	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CCCCCCC 111111111 01233333	2DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	DDDDDDD 0000011 5678901	ZN⊢I
19-199-2544 ODTP8 CROWN GOVERNMENT LAUNDRY ST 100019AG60 DAAG6088C0173 P00023 10049AG60 DAAG6088C0173 P00027 10083AG60 DAAG6088C0173 P00027 10112AG60 DAAG6088C0173 P00031 10113AG60 DAAG6088C0173 P00031 10138AG60 DAAG6088C0173 P00032	SVCS West Permission HTL RES 1100292093080753361 91111992093080753362 92012992093080753362 92050492093080753362 92050492093080753362	# 1221 221 221 221 221 231 231	0007218CY AUJ22K 0007218CY AUJ22K 0007218CY AUJ22K 0007218CY AUJ22K 0007218CY AUJ22K	CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000	BBC BBAA BBC BBAAA BBC BBAAAA BBC BBAAAA BBC BBAAAA BBC BBAAAAAAAA	M M M M M M M M M M M M M M	# 40000
03-820-3881 OFR85 DAVE & ARTHUR ASSOC INC 1 0009AG60 DAAG6090C0005 P00009 1 0015AG60 DAAG6090C0110 P00007	West Point MIL RES 91100192093080753361 91100792093080753361 483,5	New York 352036 NNQ999S1 131520 NNQ201S1 556 *	0008011CY AUJ22B 0008011CY ANJ22B	2NZ0000 2NZC000	BA AAAA BC AAAA	NABN NABN NABN	12
01-292-8867 0F346 DEVERHO CONSTRUCTION CO INC 1 0256AG60 DAAG6092C0107	C West Point MIL RES 92090893083180753361	New York 221585 NNZ199C2	0 00015223Y ANJ22A	ONA000	BA AAAA	O NABN	60
00-584-676B OM8R9 DIXON A C & R CORPORATION 1 0054AG60 DAAG6091C0005 P00001	West Point MIL RES 91112591093080753362	New York 28750-NNJ044S1	0 0001799CY AUJ22A	CNZ000	BA AAAA	NABN NABN	0.1
06-039-191K 7V713 E A ENGINEERING SCIENCE & 1 0104CA31 DACA3190D0036 0017 1 0105CA31 DACA3190D0036 0016 CONTRACTOR TOTAL	TECH West Point MIL RES 92012292052280753361 92012292052280753361 149.7	New York 74773 NNC219S1 74950 NNC219S1 723 *	00087125Y ANJ22D 00087125Y ANJ22D	000ZXZ ZYZ000	CZZAAAA CZZAAAA	NABN NABN NABN	44
0489-1825 OCXK9 E I ASSOCIATES 1 0037CA51 DACA5191D0035 0001	West Point MIL RES 91123091123080753361	New York 30000 NNC211S1	0 00087125Y AUJ22D	000ZNZ	CCCAAAA	NABN NABN	05
00-110-7465 23456 EASTLAND WDOLEN MILL INC 1 0091AG60 DAAG6092C0029	West Point MIL RES 92020692063080753361	New York 95000 NN8305C9E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ANZ000	ва дада	N A B N	0.5
05-931-274E 7B610 EBASCO SERVICES INC 1 0101CAS1 DACAS191D0012 0002 1 0314CA51 DACAS191D0012 0004 CONTRACTOR TOTAL	West Point MIL RES 92021192021180753361 92090492090480753361 95,4	New York 45680 NNC211S1 49777 NNC211S1 457 *	00087125Y AUJ22D 00087125Y AUJ22D	000ZNZ 2NZ000	CCCAAAA	NABN RABN NABN	000
12-232-0450 A5821 EDGE SYSTEMS INC 1 0310AG60 DAAG6092C0132	West Point MIL RES 92092992122980753361	New York 546000 NNY161C2	0 00017523Y ANJ22A	ONZOOO	CCDAAAA	NABY	80 %
06-120-4749 7B637 EGGERS GROUP P C THE 1 0088CA51 DACA5186C0044 P00014	West Point MIL RES 92010892041580753361	New York 57474 NNC211S1	0 0008712DY AUJ22D	OOOZNZ	BC AAAA	NABN NABN	0.5

-
S
-
R
w
O
⋖
۵

514	DDRM 11EN 11TH	. 0	1712	1Y09	60	07	12	12	0000	03	60	0.5
PAGE 5.	000000 000000 1456789	NABN	NABYMY	O NABYMY(N ABN	VABN YABN YABN	NABN NABN	N ABR	XXXX BBBB BBBB XXXX	N O W	N A B B B B B B B B B B B B B B B B B B	N ABN
# # # # # # # # # # # # # # # # # # #	0049	BC AAAA	BA AAAA	ва аааа	BA AAAA	BC AAAA BC AAAA	BA AAAA	CCDAAAA	BC BC BC BC BC BC BC BC BC BC BC BC BC B	BA AAAA	BC AAAA	BC AAAA
# # # # #	200000 111111 233333 ABBCDI	NZ000	DNC000	CYDOOO	0 0 0 BNZ000 1	CNZ000 E	CNZ000 I	000ZNO	0000ZNZ 0000ZNZ 000ZNZ 000ZNZ 000ZNZ	000ZNC	CNZ000 I	DNZ000
# # F1 # F1 #	- CCCC 0000 7899	AUJZIA C	AUJZZA D	ANJ22B C	ANJ22A B	AUJ22A C AUJ22A C	ANJ21B C	AUJ22B C	AU122D 2 AU1222D 2 AU1222D 2 AU1222D 2	AUJ22A C	AUJZIA C	ANJZIA D
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BBBBBBBCC 111111100 22222312 CCDDDD	11 🔾	0001521AY	00049531Y	0 0 0 0 0 0 0	00045123Y /	0 00073788Y	0 0001796CY	0 000871254 000871254 000871354	00038253Y	00075213Y	00015223Y 0
	88888 1111 22222 AAA8	# W	York 92 NNZ161C2	York 28 NYS205S1	York 49 NN7025C9E	357 NNV302S1 (357-NNV302S1 **	York 18 NNJ070S1	York 74 NNJ099C2	York 00 NNC211S1 74 NNC211S1 00 NNC211S1 80 NNC211S1 *	York 70 NNJO78S1	York 53 NNY224SI	York 00 NNZ161C2
Y92	88888888888888888888888888888888888888	11 0 00 11 22 11 11	New 428	New 1959	New 666	3888 9886 2	New 726	New 2465	New 390 298 350 350 310 311	New 545	New 276	New 1332
REP 92 F	BBBBBBBBB 000000000 466666678 AAAABB	======================================	oint MIL RES 2780753361	oint MIL RES 3080753361	oint MIL RES 3180753361	oint MIL RES 1980753361 1980753362	oint MIL RES 3080753361	oint MIL RES 3080753361	oint MIL RES 1880753361 0780753361 3080753361 2180753361	oint MIL RES 3080753361	oint MIL RES 3080753361	oint MIL RES 3080753361
ANDS OCT OI	3308	**************************************	West P 9110229108	Wes? P 9110019209	West P 9209249210	West P 9206039209 9206189209	West P 9110039209	INC West P 9110029209	West Po. 911218911211 92010792010 92033092033 92032192032	S West P 9110019209	P West P 9112179209	West P 9110299209
CONTRACT AWA	1000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	& SHTMTL CO	TON INC	SERVICE INC	RP STOR TOTAL	INC	COMPANY	JACKSON ASSN	L INSTRS SVC	PARKING CORF	CD INC
F PRIME (ishment	BBBBBBBBB 000000000 11222222	GARAGE	S GUTTER P00004	SANITAT P0000	L SALES	TIME CORP PO0001 CONTRACTO	COMPUTERS 28 P00011	L ELEVATOR PO0014	NFIELD 0006 0007 00010 0009 CDNTR	CLINICA P00001	CENTRAL	ELEVATOR (
HIC LIST O	BBBBBBBBB 000000000 111111111	KGW2 ELBRO (CA5192C0013	OGT85 ENDLES DAAG6090C0112	OGCRI FALLS AAGGOGICOO23	N706 FEDERA	3 DAAG6092C0071 DAAG6092C0071	P92 GEAC C G6090C0028	9W8 GENERA G6090C0006	5 0MHA4 GERSTE DACA5190D0014 DACA5190D0014 DACA5190D0014 DACA5190D0014	SZ6 GILMAX G6091C0084	177P5 GRAND	OJXP7 HERK E DAAG6091C0124
GEOGRAPI Code CAC	SAAAAAAAAABBBB R000000000000000 V1222233333111.	1-098J OK(2CA51 DAC/	8-006A 4AG60	4-5216 7AG60 D	4-760D 5	360	5-0314 1J 6AG60 DAA	18-019J OKSW8 13AG60 DAAG60!	1-970-3205 0M 0033CAS1 DAC 0039CAS1 DAC 0143CAS1 DAC 0149CAS1 DAC	5-1169 OE 9ageo daa	4-5858 C	0039AG60 DAA
ST11 Est #	SAAAA R0000 V1222 C	07-62 1 003	07-21	03-71	07-89 1 030	14-804- 1 0157AC 1 0185AC	09-94 1 000	00-40	11-97 1 003 1 003 1 014 1 014	14-72	07-62	00-18 1 003

515	I PT T T T T T T T T T T T T T T T T T T	# # 00 00 00	90	90	02	80	XXXXXXXXX 0000000000 0000000000 00040000000	05	60	60
PAGE 5.	DDDDDDDD 00000001 44567890	N N N N N N N N N N N N N N N N N N N	O NABN	0 10FNABN	N N N N	NABN	NEW STATE OF THE S	NAB BN	NAB N	0 NABN
H (C)	DDDDDDDD 00000000 12344444 ABCDE	BC AAAA BB AAAA	CACAAAA	A ADAA010	BZ AAAA	BA AAAA	BBCCCCC AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BC AAAA	BC AAAA	CZAAAA
# # # # # # # # # # # # # # # # # # #		NZ000 ZNZ000 ZNZ000	000ZNZ	CYZ000	BNZ000	000ZNQ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BNZ000	000ZNO	272000
11 14 14 17 14 14 17 14	CCCCCCC 000000000 23456789	AU322D AU322D AU322D	O N AUJZIB	O N ANJ22A	O N ANJ22A	O N SZZA	O A A A A A A A A A A A A A A A A A A A	O N AUJ22A	O N SZZA	O N AUJZ2D
	いじょほう	**************************************	V61139	00073753Y)0023533Y	00015223Y	000015541155 000015541155 000015541155 0000155411557 0000155411557 0000155411557 000115541157 00011577	00023293Y	00036692Y	00087115Y
**************************************	 BBBBBBBBB 001111111 89022222 AAAABBB	FREE FREE FREE NNC211S1	rk NNQ525S1	rk NNR612S1	rk NN8415C9E0002	rk NNZ161C2	NNZ16202 NNZ16202 NNZ16202 NNZ16202 NNZ16102 NNZ16102 -NNZ16102 -NNZ16102 -NNZ16102	rk NN8415C9E	NNN099S1	rk NNC219S1
.92 	BBBBBBBB 00000000 8888888	New Yor 28994 37701	New Yo 58454	New Yo 83780	New Yo 60357	New Yo 342625	New Your 1968 620 1027 68 1027 68 1027 68 1027 68 1027 68 1027 68 1027 68 1050	New Yo 129690	New Yo 139334	New Yo 67593
ARDS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# ₹86 33 # 188 # 188	West Point MIL RES 91102592093080753361	West Point MIL RES 92062993093080753361	West Point MIL RES 92012392081080753361	West Point MIL RES 92081292022880753361	West Point MIL RES 92012992093080753361 92020592093080753361 92040892051480753361 92050192093080753361 92052892060580753361 9206192061880753361 92061192061880753362 92080492062480753362 92081692091680753362	West Point MIL RES 92021292081580753361	West Point MIL RES 92092593021080753361	West Point MIL RES 92073192073180753361
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD:	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8-897-462A 0P4H9 HIGHLAND ASSOCIATES-ONE L 0119CA51 DACA5191D0004 0006 0132CA51 DACA5191D0004 0007 0132CA51 DACA5191D0004 0007	19-918-4425 OSFJO HUDSON VALLEY URDLOGICAL 1 0004AG60 DAAG6092C0001	13-294-862B A1469 J & E ASSOCIATES INC i 0195AG60 DAAG6092C0086	00-153-7190 1G789 KING FORM CAP CO 1 0081AG60 DAAG6092C0025	01-703-359J LIGHTON INDUSTRIES, INC. 1 0239AG60 DAAG6092C0100	04-272-459B ORN64 LOMASNEY COMBUSTION INC 1 0088AG60 DAAG6091D0008 1037P00011 1 0088AG60 DAAG6091D0008 1038P00012 1 0089AG60 DAAG6091D0008 1065P00013 1 0125AG60 DAAG6091D0008 1131 1 0152AG60 DAAG6091D0008 1131 1 0153AG60 DAAG6091D0008 1134 1 0193AG60 DAAG6091D0008 1134 1 0153AG60 DAAG6091D0008 1134 1 0235AG60 DAAG6091D0008 1134 1 0235AG60 DAAG6091D0008 1134 1 0235AG60 DAAG6091D0008 1009100901 1 0273AG60 DAAG6091D0008 1009100901 1 0273AG60 DAAG6091D0008 1009100901 1 0273AG60 DAAG6091D0008 1009100901	07-684-7409 12345 M V CORP INC 1 0097AG60 DAAG6092C0032	08-169-994E 02365 M W RECREATION CORP 1 0288AG60 DAAG6092C0124	78-049-477K 0TGJ1 MCLAREN/HART 1 0415CA31 DACA3192D0010 0001

. 5. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	OC LLI OL S-	# 60 # 0	60	12	000	000	07	00 00	12	60	9 8	80
PAGE 5	DDDDDDDD 0000000 4456789(N A B B B B B B B B B B B B B B B B B B	0 NABN	0 NABN	N A A B B A C B A	NABN NABN NABN	NABN	NAB NAB NAB N	NABN	YABN	CNABN CNABN	UABN
# CH	DDDDDDDD 00000000 12344444 ABCDE	CCCAAAA	BA AAAA	BA AAAA	BC AAAA CCCAAAA	CCCAAAA	BA AAAA	BC AAAA BC AAAA	BZ AAAA	BC AAAA	A ABAA A BBAA	CAAAAA
***************************************	CCCCCCCC 1111111111 012333333	DNC000	000ZNO	000ZNO	0 DNZ000 DNC000	0 ANZ000 ZNZ000	0 2N2ACNZ000	CNZ000 CNZ000	000ZNZ	000ZNZ	ACNZOOO ACNZOOO	000ZNZ
	200000000 2000000000000000000000000000	AUJ22A	O N ANJ22B	O N ANJ21A	0 ANJ22A AUJ22A	0 AUJ22D AUJ22D	0 N 263NAAUK22N2A	0 N AUJ228 AUJ218	O N ANJ22A	0 N AUJ22B	12CNBBNJIINSA 12CNBBNJIINSA	3BUJ
## ## ## ## ## ## ## ## ## ## ## ## ##	BBBBBBBC 11111110 2222231 CCDDDD		4953CY	00038413Y	00015223Y 00015423Y	0087125Y 0087125Y	00042263N	0004959CY 0004959CY	00023853Y	0008049CY	0005812DNE	0 00048134NBBUJ
	**************************************	**************************************	K NNF 108C9E000	rk : NNJ065S1 0	.k NNZ162C2 0 NNY111C2 0	.k NNC211S1 0 NNC211S1 0	York 200 NNV301S1 C	K NNS205S1 0 NNS205S1 0	.k NN8415C9E0	.k NNQ517S1 0	K NNS203S1 0 NNS203S1 0	.k NNS113S1 0
# # # # #		nesessesses New York 2322580 NNY111	New York 34684 N	New York 26728 N	New York 97000 N 4453000 N 000 *	New York 69320 N 25844 N 164 *	New York 31200 N	New York 73449 N 73449 N 898 *	New York 32603 N	New York 55306 N	New York 26645 N 25029-N 616 *	New York 303100 N
RDS OCT 91 I SEP 92 FY92.	BBBBBBBBBBBBBBB 0000000000000000000000	**************************************	MGMT West Point MIL RES 91100192093080753361	CO I West Point MIL RES 91100892093080753361	P West Point MIL RES 91102492043080753361 92092893011580753361 4,550,	West Point MIL RES 92020792020780753361 92041492041480753361 95,1	E West Point MIL RES 92052693073080753361	West Point MIL RES 91110691123180753361 91112692033180753361	TS West Point MIL RES 91121992043080753361	West Point MIL RES 91100192093080753361	West Point MIL RES 92041492093080753361 92070892093080753362	West Point MIL RES 92082692082680753361
	AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	05-282-5734 MEDICAL & HAZARDOUS WATSE I 0020AG60 DAAG6091C0110 P00001	61-861-897K OM4F6 MEDIGAS SERVICE & TESTING (1 0016AG60 DAAG6090C0139 P00005	06-418-8352 0JNU2 MERRITT MERIDIAN CNSTR COR 1 0033AG60 DAAG6092C0003 1 0357CA51 DACA5192C0105 CONTRACTOR TOTAL	06-750-724E 4D628 METCALF & EDDY INC 1 0097CA51 DACA5190D0027 0011 1 0176CA51 DACA5190D0027 0012 CONTRACTOR TOTAL	51-845-6140 MID HUDSON MOVING & STORAGE 1 0151AG60 DAAG6092C0070	05-480-7961 0SDG6 MILTON SANITATION CO INC 1 0044AG60 DAAG6088C0022 P00021 1 0056AG60 DAAG6088C0022 P00024 CONTRACTOR TOTAL	15-483-586C OA5R9 MYHRE'S EXPLORATION PRODUCTS 1 0069AG60 DAAG6092C0017	60-802-725G OETW2 NATIONAL MEDICAL STAFFING 1 0010AG60 DAAG6090C0003 P00007	09-506-3657 0GR07 NEW LIFE GROUP INC 1 0127AG60 DAAG6092C0018 P00003 1 0236AG60 DAAG6092C0018 P00005 CONTRACTOR TOTAL	17-872-4662 OG1P6 NEW YORK BELL TELCO 1 4585EA08 DCA20078H0018 08924

517	5	# H000000000	00000000000000000000000000000000000000	60	00	60	0000
AGE 5	00000 00000 5678		NXXXXXXX PAPAPAPAPA VXXXXXXXXX VXXXXXXXXXX	NABN	NABN NABN NABN	NABN	NXNX NANA MARCA MARXA
	CDDDDDDDD 100000000 312344444 D ABCDE	H COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CCDAAAA	CCDAAAA	BC AAAA	CBBAAAA CCCAAAA CBBAAAA CBBAAAA
	CCCCCCC 01111111 90123333	# 0 # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNO	CNZ000 CNZ000	000ZNZ	000ZNZ 2NZ000 2NZ 000ZNZ 2NZ 000ZNZ
		H H H 2	Z	22A	22 22 24	N 22D	0000 2220 2222
# # # T	BBBBBBBCCC 11111110000 22222231234 CCCDDDD	0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ 0000481134NBBULJ	000049325NBBUK 000049325NBBUK 000049325NBBUK 000049325NBBUK 000049325NBBUK 000049325NBBUK 000049325NBBUK 000049325NBBUK	0001623CY ANJ	0 0001623CY AUJ 0001623CY AUJ	00087125Y AUJ	0008713DY AUJ 0008712DY AUJ 0008713BY AUJ 0008713BY AUJ
11 14 16 16 16 16 16 16 16 16 16 16 16 16 16	BBBBBBBB 001111111 89022222 AAAABB	NNNSTITUSSITUS NNNSTITUS NNSTITUS NNST	NNSTITEST NNSTIT	ork O NNS299S1	NNS299S1 NNS299S1 NNS299S1	ork 4 NNC211S1	0 NNC21151 0 NNC21151 0 NNC21151 3 NNC21151 *
2 H H H H H H H H H H H H H H H H H H H	88888888888888888888888888888888888888	\mathbf{x} THE TRANSTON TO THE TRANSTON THE TRANSTON TO THE TRANSTON THE	N 25 25 25 25 25 25 25 25 25 25 25 25 25	New Yo 30000	New Yo 471762 385600 362 **	New Yo 30164	New Young 136300 142300 102463 463 463 463
Z FY9 EEEER	BBBBB 00000 78888	# C C C C C C C C C C C C C C C C C C C	E S	RES 1	RES 1 857.	RES 1	## S ## 1 ## 1 ## 1 ## 1 ## 1 ## 1 ## 1
RDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### ### ##############################	JES West Point MIL 920211 8075336 911089110088075336 91112 8075336 9203119203118075336 920408 8075336 920617 8075336	RKS West Point MIL 9209189209218075336	West Point MIL 9110019209308075336	West Point MIL 9204099204098075336	West Point MIL 9112069204158075336 9208069207218075336 9110319205318075336 9205219306058075336
CT AWARDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MMPANY DESCRIPTION OF A POINT MILE OF A POINT	UTILITIES West Point MIL 920211 807533 911008911008807533 91112 807533 911216 807533 920311920311807533 920408 807533 920513 807533	S West Point MIL 20918920921807533	West Point MIL 9110019209308075336 9110229209308075336	ES West Point MIL 9204099204098075336	SE West Point MIL 911206920415807533 92080920721807533 911031920531807533 920521930605807533 L
PRIME CONTRACT AWARDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	K TELEPHONE COMPANY West Point MIL 1092 West Point MIL 1192 West Point MIL 1193 9112691126807533 020326920326807533 0692 920526920326807533 0692 920826807533 0792 920826807533 0892 920826807533	JES West Point MIL 920211 807533 911008911008807533 911112 807533 920311920311807533 920408 807533 920513 807533 920617	WDRKS West Point MIL 920918920921807533	West Point MIL 9110019209308075336 9110229209308075336 AL	S West Point MIL 9204099204098075336	PIERIK & KRAUSE West Point MIL P00003 911206920415807533 00004 920806920721807533 920806920531807533 00003 920521930605807533 0NTRACTOR TOTAL
IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	EBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Color	3 ORANGE AND ROCKLAND UTILITIES West Point MIL 274C0328 920211 807533 274C0328 911012 807533 274C0328 911215 807533 274C0328 920311920311807533 274C0328 920318 807533 274C0328 920408 807533 274C0328 920408 807533 274C0328 920408 807533	N30 ORANGE CNTY DEPT OF PUB WORKS West Point MIL G6089C0001 P00034 920918920921807533	N30 ORANGE COUNTY OF West Point MIL G6089C0001 P00026 9110019209308075336 G6089C0001 P00028 9110229209308075336 CONTRACTOR TOTAL	11 PETERS ALBERT E ASSOCIATES West Point MIL 5190D0015 0006 9204099204098075336	### ### ##############################
Til GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	5 NEW YORK TELEPHONE COMPANY West Point MIL STAND STAN	ORANGE AND ROCKLAND UTILITIES West Point MIL 74C0328	30 ORANGE CNTY DEPT OF PUB WORKS West Point MIL 6089C0001 P00034 920918920921807533	30 ORANGE COUNTY OF West Point MIL 6089C0001 P00028 9110229209308075336 6089C0001 P00028 9110229209308075336 CONTRACTOR TOTAL	1 PETERS ALBERT E ASSOCIATES West Point MIL 190D0015 0006 9204098075336	1 QUINLIVAN PIERIK & KRAUSE West Point MIL 190C0042 P00003 911206920415807533 190C0042 P00004 920806920721807533 191C0023 P00003 911031920531807533 191C0023 P00003 920521930605807533

5.518	1
PAGE	

518		DRM 1EN TH	N 0 2	00 00	0 0	60	0 1	60	9 9 9 9	60	12	12	02
		20000000000000000000000000000000000000	NABY	NAS NAS NAS NA	NABN NABN	0 ECAAOOOANABN	N O N	N O A B B N	ANABN ANABN	N O B O S	N ABN	X OA W	N A B N
	E3	CDDDD 10000 31234 D A	CZDAAAA	CADAAAA CADAAAA	СВВАААА СВВАААА	A ECAAO	BA AAAA	CCDAAAA	A AAAA A AAAA	CCCAAAA	BA AAAA	BA AAAA	Р АААА
1	E2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZNQ	00ZNO CNZ000 CNZ000	000ZAZ 000ZAZ 000ZAZ	DNCOOO	BNZ000	DNCOOO	5AZNZ000 5AZNZ000 5AZNZ000	000ZXZ	O O O NA	CNZ000	000ZN291
	F	BCCCCCC 100000000 312345678	Essess 0 N 3Y ANJ22A	0 BCY AUJ22B BAY AUJ22B	O N SY AUJ22D SY AUJ22D	3Y AUJ22K	3Y AUJZZA	0 N 3Y ANJ22B	0 85NBBUJZIN5/ 25NBBUJZIN5/	3Y AUJ22D	3Y ANJ22A	3Y AUJZIB	00082313Y DUJIINIGCNZ000
į	811	BBBBBBBBB 11111111 2222222 BBCCCDDDD	2 00017713Y	1 000753 1 000753	1 0008712	0001761	.5C9E0002321	2 00036693Y	1 0008713	1 0008712	460C9E0002541	1 0008011	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		38888888888888888888888888888888888888	M York	fork 11-NNM152S 31 NNM152S *	0 rk 50 NNC219S 73 NNC219S	. York 530 NNY111C2	803 NN8405C	OOO NNY127C2	/ork 00 NNC211S 00 NNC211S *	York 800 NNC211S	3 NN8	York 86 NNQ514S	. York 1294 NNU009S1
2		88888888888888888888888888888888888888	New 7	New You 77611- 5617251 640 *	New Y 7495 11927 223	New 7 84053	New 7	New 7	New Your 50000 8	New 18080	New Y 10051	New 7	New > 5029
91 - SEP 92 FY9	Place of Performance	18888888888888888888888888888888888888	CO West Point MIL RES 92012292083080753361	West Point MIL RES 91102892033180753362 92022492093080753361 5,539,	West Point MIL RES 92091693033180753361 92092593012980753361 194.	West Point MIL RES 92073093043080753361	West Point MIL RES 92010292091580753361	DIV West Point MIL RES 92092492093080753361	West Point MIL RES 92041792041780753361 92051392051380753361 85.	KNECHT West Point MIL RES 92082592082580753361	West Point MIL RES 91121191121280753361	West Point MIL RES 91102892093080753361	SYSTEM West Point MIL RES 92013192093080753361
STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWA	Est Code CAGE Establishment Name	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	07-360-747F 24692 ROE ENTERPRISES INC 1 0038AG60 DAAG6087C0064 P00125 1 0104AG60 DAAG6087C0064 0126 CONTRACTOR TOTAL	60-608-344C 2M222 ROY F. WESTON 1 0580CA31 DACA3191D0025 0004 1 0584CA31 DACA3192D0018 0002 CONTRACTOR TOTAL	60-457-940K 99999 SANDHU ENTERPRISES INC 5 0397CW51 DACA5192C0059	00-308-1528 285C2 SANFORD SHIRT COMPANY 1 0072AG60 DAAG6092C0020	18-631-4456 7Y594 SARGENT FIBER OPTIC SVCS [1 0295AG60 DAAG6089C0162 P00004	01-805-463F ONIL8 SCI ENGINEERING P C 1 0181CAS1 DACAS190D0017 0004 1 0204CAS1 DACAS190D0017 0005 CONTRACTOR TOTAL	04-835-7735 2D737 SEELYE STEVENSON VALUE KNE 1 0351CA51 DACA5192C0071	06-234-3645 80633 SEWARD LUGGAGE COMPANY 1 0063AG60 DAAG6092C0014	78-309-161E 0M7G1 SIGLOCK DR 1 0040AG60 DAAG6092C0004	15-207-838C 1BB13 STATE UNIVERSITY OF NY SYS 1 0085AG60 DAAG6092C0027

E	
C	NAAN
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CZZAAAA
Z HZ OOWERSENERSENERSENERSENERSENERSENERSENERSE	ACNZ000
004 00700000000000000000000000000000	1 N 2
# # # # # # # # # # # # # # # # # # #	00070113
C	NNV231S1
2	38200
### Color of the following part of the follo	92052692062680753361
TE CE CONTRACT AND	
College	609200066
C	0149AG60 DAA

.21	
w	
ស	
PAGE	

,521	0100 # 01000 #		MY01 06 09	NY03	90	60	12	60	60	05	07	
PAGE 5			NNN NABB BBB BBB	0 NABYNY(CNABN	NABN	0 NABN	NABN	N A B N	NABN	NABN	
14 14 14 (17) 18 (13)	444 # 44400 I	ВААА	A A A A A A A A A A A A A	AAAA	ABAA	AAAA	ВААА	CAAAA	сссаааа	AAAA	AAAA	
1) 11 14 14	CCCCCDDC 33333123 38CDD 8CDD 8CDD 8CDD 8CDD 8CDD 8CDD 8C	8	ည္သင္ဆ	BD	∢	BC	BA	CBC	33	BC	ВА	
# # # # # # # # # # # # # # # # # # #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CNZOOO	DNC000 DNC0000 DNC0000	ONZ000	CYZ000	CNZ000	CNZ000	O O O NA	000242	OOOZNY	2N1AANZ000	
ii ↔	2345678 2345678 2345678 2345678 2345678 24524	AUJ22	0 AU322A AU322A AU322A	0 ANJ22A	2BNBAUU22K	O N AUSZA	0 N AUJ22K	O N ANJ22B	O N AU322D	O N ANJ22B	O AU32	
# # # # T # E # E	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00348	0001522AY 0001522CY 00015423Y	000171137	0005812BN	00045123Y	0000782CY	00035773Y	00087123Y	.00037143Y	rk NN4010A4BCAA37143Y	
# # # # # # # #	38888888888888888888888888888888888888	9	.k NNZ119C2 NNZ119C2 NNY111C2	rk NNZ242C2	.k NNS203S1	.k NNV302S1	.k NNS20851	rk NN7010A7	rk NNC211S1	.k NN2590C9E	.k NN4010A4B	
# # # # # # # # # # # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	966 * New Yor 29950	New Yor 26129 27600 6878221 950 *	New Yor 95700	New Yor 899639	New Yor 31218	New Yor 213354	New Yor 26748	New York 495726 N ,744 **	New Yor 40500	New Yor 39105	
OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	West Point MIL 0079209308075336	West Point MIL RES 2013091113080753361 2051292102880753361 2092695090980753361 6,931	West Point MIL RES 12031092100780753361	West Point MIL RES 2010592093080753361	West Point MIL RES 2060992093080753361	West Point MIL RES 1100192093080753361	West Point MIL RES	West Point MIL RES 2033192033180753361 54,296	West Sayville 2021292061880885361	West Sayville 92072793012180885361	
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-652-9923 VELOCITY UNLIMITED, INC. 91	19-898-069A 06ZM1 VOLMAR CONSTRUCTION INC 1 0084AG60 DAAG6091C0041 P00001 9200 1 0142AG60 DAAG6091C0086 P00003 9200 1 0340CA51 DACA5192C0098 CONTRACTOR TOTAL	19-792-507G 0AD45 W F M CONTRACTING CO INC 1 0107AG60 DAAG6092C0042	36-326-033C ONKS3 WATSON SERVICES INC 1 0071AG60 DAAG6092C0018	79-566-453B WEBER'S HOME ENTERTAINMENT 1 0165AG60 DAAG6092C0074	78-241-846B OR700 WHITE PINE LANDSCAPING INC 1 0002AG60 DAAG6091C0101 P00003	04-050-195K 11111 XEROX CORP 1 0028AG60 DAAG6087C0252 P00008	06-251-2397 3K777 ZETLIN LEV ASSOCIATES INC 1 0155CA51 DACA5192C0040 CITY TOTAL	00-317-9256 8D826 HOLLAND J HENRY CORPORATION 2 0438RA10AN0018992C0152	19-603-031G 94658 P & H LASHING INC 1 2013AE07 DAAE0792C0913	

155 # 55 # 55 # 55 # 55 # 55 # 55 # 55	
PAGE 5000000000000000000000000000000000000	Z N N N N N N N N N N N N N N N N N N N
E3 E3 E53 E53 E53 E53 E53 E53 E53 E53 E5	TAPATATATATATATATATATATATATATATATATATAT
# 20000 # # 20000 # # # # # # # # # # # # # # # # #	0995NBBUJIINSBANIZOOO 0995SNBBUJIINSBANIZOOO 0955SNBBUJIINSBANIZOOO 0955SNBBUJIINSBANIZOOO 0955SNBBUJIINSBANIZOOO 095SNBBUJIINSBANIZOOO 095SNBBUJIINSBANIZOOO 096SNBBUJIINSBANIZOOO
	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
# 1 800 8 # 1 80	2
91	02.0281677361 02.0281677361 02.0281677361 02.0281677361 03.0581677361 03.0581677361 03.0581677361 03.0581677361 03.0581677361 03.0581677361 04.0581677361 04.0581677361 04.0581677361 04.0581677361 05.0581677361
#AARDS # 0CT # #BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
PRIME CONTRACT A FEET STATE ST	
DGRAPHIC LIST OF CAGE ESTABLE CAGE ESTABLE ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Color
######################################	0444444444444444444444444444444444444

7	
ഗ	
-	
5	
ш	
O	
₹	
Ω.	

525	1 1	DER THEN THE	100	03	90	07	12	40	80	02	0 0 0 0 0 0 0	0.4
PAGE 5		DDDDDDDRM 00000011EN 145678901PT	NACO BE	NCBN	0 NABN	0	0 NABYU	NACN NACN NACN	NA BN	0 NABN	NNN ORBB OBB OBB OBB OBB OBB OBB OBB OBB OB	N V V V V V
- 1	E3	10000000000000000000000000000000000000	CACAAAA CACAAAA CACAAAA CACAAAA	BZ BAAA	BA AAAA		BA AAAA	СВОАААА СВОАААА	BC BAAA	BA AAAA	8A AAAA 8A AAAA 8A AAAA	CADAAAA
1	2	CCCCCC 1111111 0123333 ABBC	= = = = = = = = = = = = = = = = = = =	000ZNZ	0 0 0 0 0 0 0	0	0 ANZ000	DNC0000	CNZ000	000ZNZ	BNZ000 BNZ000 ABNZ000	000ZNA
1 1 1 1	E1	CCCCCCCCCCC234567898	ISNADUUZINZA SNABUUZINZA ISNABUUZINZA ISNADUZINZA	0 N IBANJ22K	O N CUJIINIDAYZOO	2 8	O N AUJ22B	0 N N AU322A AU322A	O N ANJ22K	O N AUJ22B	0 AUJ228 AUJ228 BAUJ22N2	O N ANJ22B
1	811	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00087115N 00087115N 00087115N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAK3728FY	AFH37282	BJJ37243Y	0001629DY 0001629DY	0000782DY	00035773Y	38613 38615 38613	rk NN6515C9E00038423Y
1 1 1 2 3 1 1		18888888888888888888888888888888888888	NNR799SI NNR799SI NNR799SI NNR699SI	York 00 NNAC61A7	w York 0275-NN6610A1CAAK37	W York 7980 YNI680A1CAFH37 **	rk NN2840A1BBJJ3724	rk NNY299C2 NNY299C2	rk NNS208SI	ork 6 NN7050S1	NN6760C9C000000000000000000000000000000000	K NN6515C9E
<i>h</i>		88888888888888888888888888888888888888	New Yorl 133864 215419 65544	New Yor	New Yorl 540275-1	New Yorl 27980 405 **	New York 103092	New Yorl 514665 47400	New Yorl 48824 889 **	New Yorl 65996	New Yor 47640-1 47640-1 42143 143 **	New York 32462
32 FYS	rmance	000000 000000 000000000000000000000000	61 61 61 61 414	61	2	,877		1 1 562	1 610	-	108 108	
الم	L C	A 6 6 6 8 1	= 177 173 173 173	73	s 7736	5 7736 64	1036	3136 3136	nt 3136	1e 8436	1e 84361 84362 84361	5936
. 91 - SEP 8	ce of Perfo	BBBBBBBBBBB 00000000000000000000000000	======================================	te Plains 20926816773	te Plains 30531816773	te Plains 20930816773 6	tesboro 20630817103	tney Point 11230818313 21030818313	iney Point 20930818313	liamsville 20506820843	iamsville 1080782084 1061082084 1071582084	son 20707823593
SS		3333	White Plains New White Plains 1338 91101092093081677361 2154 92011792093081677361 655 92011792093081677361 655	e Plains 0926816773	920407930531816773	e Plains 0930816773	esboro 0630817103	133	ney Point 0930818313	iamsville 0506820843	amsville 80782084 61082084 71582084	93
SS		3333	10110 9110 9111 9201	CORP White Plains 920327920926816773	CORP White Plains 920407930531816773	INC White Plains 920725920930816773 TOTAL	Whitesboro 911231920630817103	Whitney Point 911212911230818313 920930921030818313 TOTAL	Whitney Point 920427920930818313	INC Williamsville 920205920506820843	. INC 92040792080782084 92061092061082084 92061092061082084 92062292071582084 R TOTAL	.son 120707823593
SS		3333	LCOLM INC 9110 007 008 9110 009 009 0NTRACTOR TOTAL	EVELOPMENT CORP White Plains 00002 920327920926816773	CORP White Plains 920407930531816773	CHNOLOGIES INC White Plains 131386526 920725920930816773 CITY TOTAL 92072592	Whitesboro 911231920630817103	ODRATION Whitney Point 900001 911212911230818313 900003 920930921030818313	COMPANY Whitney Point 3002 STY TOTAL 920427920930818313	INC Williamsville 920205920506820843	. INC 92040792080782084 92061092061082084 92061092061082084 92062292071582084 R TOTAL	Milson 920207920707823593
SS		3333	VIE MALCOLM INC 303 0007 303 0008 303 0009 303 0009 CONTRACTOR TOTAL	(AM DEVELOPMENT CORP White Plains) 1 P00002 920327920926816773	SAFE FLIGHT INSTRUMENT CORP White Plains 920407930531816773	YONIR TECHNOLOGIES INC White Plains 2C1394 131386526 920725920930816773 6ITY TOTAL	JTICA CORPORATION Whitesboro 2C0276 911231920630817103	ORPORATION Whitney Point P00001 911212911230818313 920930921030818313 CONTRACTOR TOTAL	PLE "C" COMPANY Whitney Point 080 P00002 CITY TOTAL 920427920930818313	EXUCOM MULTIMEDIA INC 920205920506820843	XUCOM MULTIMEDIA, INC 92040792080782084 C1016 P00001 92061092061082084 C1027 CONTRACTOR TOTAL 92062292071582084	SCIENTIFIC Wilson 920207920707823593
APHIC LIST OF PRIME CONTRACT AWARDS	CAGE Establishment Name	AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		4 OGFG4 PROGRAM DEVELOPMENT CORP White Plains F0863590C0501 P00002	0 83326 SAFE FLIGHT INSTRUMENT CORP White Plains F3460189C2868 P00007	D 1CY57 YONIR TECHNOLOGIES INC White Plains F4160892C1394 131386526 CITY TOTAL 920725920930816773	9A 79000 UTICA CORPORATION Whitesboro 0 F3460192C0276 911231920630817103	LD 0R085 HULL CORPORATION 911212911230818313 1 DACW3191C0159 P00003 1 DACW3191C0159 P00003 CONTRACTOR TOTAL	ID OPYR3 TRIPLE "C" COMPANY L DACW3191C0080 P00002 CITY TOTAL	8D ORSE3 EXUCOM MULTIMEDIA INC Williamsville 2BN6660492CB913	E ORSE3 EXUCOM MULTIMEDIA, INC 92040792080782084 DCA10092C1016 P00001 92061092061082084 DCA10092C1027 CONTRACTOR TOTAL 92062292071582084	Wilson F4163692C0012 920207920707823593
SS	Code CAGE Establishment Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5-634-6539 ONYX3 PIRNIE MALCOLM INC 1075FF10CN6092191DA303 0007 1155FF10CN6092191DA303 0008 1330RF10CN6092191DA303 0009 1330RF10CN6092191DA303 CONTRACTOR TOTAL	OGFG4 PROGRAM DEVELOPMENT CORP White Plains F0863590C0501 P00002	83326 SAFE FLIGHT INSTRUMENT CORP White Plains 920407930531816773	1CY57 YONIR TECHNOLOGIES INC White Plains F4160892C1394 131386526 920725920930816773 CITY TOTAL	79000 UTICA CORPORATION Whitesboro F3460192C0276 911231920630817103	ORPORATION Whitney Point P00001 911212911230818313 920930921030818313 CONTRACTOR TOTAL	PLE "C" COMPANY Whitney Point 080 P00002 CITY TOTAL 920427920930818313	SE3 EXUCOM MULTIMEDIA INC Williamsville 60492CB913	0RSE3 EXUCOM MULTIMEDIA, INC 92040792080782084 DCA10092C1016 P00001 92061092061082084 DCA10092C1027 CONTRACTOR TOTAL 92062292071582084	02964 AMSCO SCIENTIFIC Wilson F4163692C0012 920207920707823593

526		# 0000-100-10000000	011000000001	0001120 12200 127124
PAGE	DDDDDDDD 0000000 4456789	1)	NX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ANNANANA ANANANA ABBUUABB ANANANANANANANANANANANANANANANANANAN
# # # # # # # # # # # # # # # # # # #		#	ATATATATATA TA ATATATATA TA ATATATATATA	00000000000000000000000000000000000000
	CCCCCCC 01111111 90123333 ABBC	0 0 0 0 0 0 0 0 0 0	AYA000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000 1GAYZ000	ZYZO ZNZO ZYZOOO ZYZOOO ZYZOOO ZNZOOO ZNZOOOO
	000000 34567	E NUNYXNENT E LILLEN E COCCACACACACACACACACACACACACACACACACACA	O DNY DNY DNY DNY DNY DNY DNY DNY DNY DNY	0 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228
₩	8888C 11110 22231 DDD		TICAM TI	0007373BY 0007373CY 000873ICY 000873ICY 000873IGY 000873I3Y 0003572CY
# # # # # # # # # # # # # # # # # # #	BBBBBBB 0111111 9022222 90448B		NNNS825847 NNN5825847 NNN5825847 NNN5825847 NNN5825847 NNN5825847 NNS825847 NNS825847 NNS825847 NNS825847	rk NNAD9281 NNAD9281 NNAD9287 NNAD9287 NNAD9287 NNAD9287 NN702587
	88888888888888888888888888888888888888	7 1 2 3 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	New You 2269851918085191808519180851918476201197622119759811175981988012729880177598	New Your Bar
DS OCT 91 - SEP 92 FY meanmanement and Place of Performanc	BEBEBEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		Woodbury 92030992083182744361 91110894103182744361 92012294103182744361 92012294103182744361 92021994103182744361 92021994103182744361 92021994103182744361 92092994103182744361 92092994103182744361 92062492070382744361 92062492070382744361	Woodbury 92011592072882744361 92052992072882744361 91110694022882744361 92071593033182744361 92010892033182744361 92010892033182744361 91102496123182744361 92041697123182744361
RIME CONTRACT AW	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC	INTERNATIONAL INC 0001 0002 0005 0004 0008 0008 0008 0008	DATA SYSTEMS CORP P00005 P00001 P00001 P00003 P00034 P00048 CONTRACTOR TOTAL
11 GEOGRAPHIC LIST OF sections and section of the code CAGE Establi	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### ### ### ### #### #### ############	-805-4909 12909 FERRANTI 0-258GH50 F0460682C0348 C077GH50 F0460691D0609 C121GH50 F0460691D0609 C182GH50 F0460691D0609 C25GH50 F0460691D0609 C25GH50 F0460691D0609 C25GH50 F0460691D0609 C636GH50 F0460691D0609 C636GH50 F0460691D0609 C636GH50 F0460691D0609 C636GH50 F0460692C0380 C081GC40 F360088C0330	-872-420E 3K388 GRUMMAN 0027CA76 DACA7690C0026 0080CA76 DACA7690C0026 0003GQ03 F3060291C0124 0010GQ06 F3060291C0151 0070GQ06 F3060292C0032 00660000 DLAH0090C0004
		6 000000000000000000000000000000000000	— — — — — — — — — — — —	оччииии44 ₀

\$25 # # 8	PEN TPEN THE	01	00	ວວວຣ ພູຄຸນຄູ	0000	000	0000	1	0.5	03	004		07	0.4
PAGE 5.	DDDDDDDDD 00000001 44567890 EE		mm	mmmm	า๛๛๛	നനന	N N N N N N N N N N N N N N N N N N N	3	UABN	NABN	ZNABN NABN		NABN	NABN
# W	0000 4444 BCDE	• •	AAA AAA	4444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4444 4444 4444	4444 4444 4444 4444		AAAA	СВВАААА	BAAA Baaa		AAAA	BAAA
**	CDDDD 10000 31234 D A	BA							BA /	CBB/	4 83 4		80	BC
# # # # # # # # # # # # # # # # # # #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 O O O O	000	0000	2000	0000	A Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		0 ANZ000	0 1AAYZ000	ANZ000 ANZ000		0 NIGANZ000	ANAOOO
# H	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AUJ22K	0 N 7 AU322 48AU322	AU321 AUY22 AUY22	AUY22	Y ANY22 Y ANY22 Y ANY22	X ANY228 X ANY228 X ANY228	770	0 N 3NBAUJ22B	3Y BUJIIN	O N CNBAUJ21K 3Y ANJ22K		3Y ANJZZN	0 N SCNBAUJ22K
# # # # # # # # # # # # # # # # # # #	888888 1111111 222223 CDDDD	0003499	(3443	3731	3731	3731	00037315 00037315 00037315 00037315		40A4A00034293	00036633	0003483 ADCG3429		E0003624	0003483
# # # # # # # # # # # # # # # # # # #	BBBBBBB 111111 022222 AAAABB	K NN1005A5	10A4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1444 222	0000	NN N N N N N N N N N N N N N N N N N N	3	k NN53	rk NN6025A7	-k NN1345A6 NN5340A4		rk NN5977C9	rk NN1345A6
# 2 # # # # # #	88888888888888888888888888888888888888	New Yor 130720 720 *	15856	44335	0000 0000 0000 0000 0000	2523 2523 2523	00000000000000000000000000000000000000	¤ X 	New Yor 26967	New Yor 60810	New Yor 637710 78414		New You 46474	New Yo. 32184
1 H C	1444446666667888	======================================	yandanch 39212048329436	29510040525456 19209308329436 99209308329436 79209308329436	89209308329436 49209308329436 49209308329436	49211308329436 99211308329436 59302108329436 79305168329436	2793043083294361 2793033083294361 2893043083294361 2993022883294361	29205218329436 1 1	Yaphank 0392101483426361	Yonkers 1199010184000361	Yonkers 1793123184000361	000000000000000000000000000000000000000	Yonkers 0892082584000361	Yonkers :040292012284000361
AWARDS 0	BBBBBB 000000 223333	======================================	202	122	2002	202 205 207	9207 9207 9207 9207	9201	C0 9203	9203	9204	107	9207	92
PRIME CONTRACT	Singent Name 1222222222222222222222222222222222222	TE INDUSTRIES IN CONTRACTOR TOTAL	NDUSTRIES INC	SH	무도도	5555	EHPH EHPK EHPJ	CONTRACTOR TOTAL	R MACHINE AND TOOL	LL TECHNOLOGY CORP	T MACHINERY CORP P00002	CONTRACTOR TOTAL	TE METALLIZING COR	PRECISION MFG COR P00004
TII GEOGRAPHIC LIST OF	Code CAGE ESTADII	1 0683AA09 DAAA0992C0260	0-204-5615 94304 LUNN I 1105AE07 DAAE0792C0432	1759JA113N001049ZCGO3 1115PA10AN0014091CZ23 0046PC503N0014091DAA0 0048PC503N0014091DAA0	0049PC503N0014091DAA0 0100PC503N0014091DAA0 0101PC503N0014091DAA0	0102PC503N0014091DAA0 0210PC503N0014091DAA0 0226PC503N0014091DAA0 0253PC503N0014091DAA0	2 0264PC503N0014091DAA01 2 0265PC503N0014091DAA01 2 0267PC503N0014091DAA01 2 0271PC503N0014091DAA01	48400500 DLA50092C122	01-775-2999 1V844 BREINER 1 1027AE07 DAAE0792C0389	03-030-994C 60414 CODENDI 2 0722WF10KN6600192C0122	06-533-356K 9K646 CORONE 1 1207AA09 DAAA0991C0546	0927AE07 DAAE0792C034	00-257-097G 84431 GRAPHI 4 14950400 DLA45092C0753	08-708-2491 21770 JERICO 1 1116AA09 DAAA0990C0849

S # 20	H # 0010010001000	99 00	99 00	000000000000000000000000000000000000000
PAGE 59	# # # # # # # # # # # # # # # # # # #	o	NAB NAB NAB N	NA ABARAN NA ABA
E3 E3 CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	COPYPARA BACK COPYPARA BECOPYPARA		CAAAAA CCCAAAA	Addadadadadadadadadadadadadadadadadadad
EE	= # ABBC AAVZ000 AAVZ000 AAVZ000 AAVZ000 AAVZ000 AAVZ000 AAVZ000 AAVZ000 AAVZ000 AAVZ000 BAAVZ000 BAAVZ000 BAAVZ000 BAAVZ000 BAAVZ000	000Z	000ZXZ 000ZXZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E E I E E CCCCCCCCCCCCCCCCCCCCCCCCCCCCC	O U I I I I I I I I I I I I I I I I I I	0 BANJ22F Banj22F	O N AUU22B ANS22E	O VANDANANANANANANANANANANANANANANANANANAN
B11 B11 BBBBBBBC 11111110 22222231	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00073716N 00073716N	00087313Y 00087313Y	00008731BY 00008731BY 00008731CY 00008731CY 00008731CY 0008731137 000873137
**************************************	######################################	k NN7025A7 NN7025A7	k NNAD92C9E NNAD92S1	NNNAACALLISI NNNAACALLISI NNNAACALLISI NNNAACALLISI NNNAACALSI NNNAACALSI NN
2		New Yorl 48805 P 48613 P 419 **	New York 991944 7 600000 7 944 **	86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
RDS OCT 91 - SEP 92 FY9 ====================================	AAAABB # = = = = = = = = = = = = = = = = = = =	Yonkers 92092293033184000361 92092293033184000361 97	P Yorktown 92090294123184066361 92093095093084066361 1.591	P Yorktown Heights 91102892093084088361 91102492093084088361 92102292093084088361 92062592121484088361 92061094073184088361 920611094073184088361 920611094073184088361 92061294011484088361 92072793020984088361 92082894123184088361 92093095013184088361
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR st Code CAGE Establishment Name CODE CAGE Establishment Name CODE CAGE Establishment Name CODE CODE CODE CODE CODE CODE CODE CODE	0-265-281G 81413 LORAL CORP (CONT) 0-265-281G 81413 LORAL CORP (CONT) 0401GJ00 F0960392C1763 0491GJ00 F0960392C1934 0011GR09 F3361591C1711 P00002 0034GR09 F3361591C1751 P00002 0150GR09 F3361591C1751 P00002 0150GR09 F3361591C1751 P00004 0183GR09 F3361591C1751 P00004 0183GR09 F3361591C1751 P00004 0183GR09 F336159C1006 P00001 0037GU40 F3365790C0086 P00002 0047GU40 F3365790C0086 P00003 0136GU40 F3365790C0086 P00003 0136GU40 F3365790C0086 P00003	5-506-005G 0K005 PRESIDIO CORP 0408JA03 GS00K92AGS5487 F4163692F1825 0409JA03 GS00K92AGS5487 F4163692F1831 CONTRACTOR TOTAL	0-237-818A 1D192 INTERNATIONAL BUS MCHS CORP 0335ZD72 MDA97292C0075 0457ZD72 MDA97292C0084 CITY TOTAL	0-237-818A 8M880 INTERNATIONAL BUS MCHS CORP 0008AL03 DAAL0390C0008 P00002 0008AL03 DAAL0390C0008 P00002 0014E612AN0001488C0439 P00006 0618E614AN0001489C0112 P00002 0657E614BN0001491C0081 P00001 0171E614BN0001491C0135 P00001 0171E614BN0001492C0072 0733E614BN0001492C0072 0736E614BN0001492C0085

53±	D # TPRE 0 S # H T	80	60
PAGE 5,531	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NABN	NAPEN NAPEN NAPEN
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000000000000000000000000000000000000	BD AAAA	BA AAAA Ba baaa
# #	CCDDC 11000 33123 53123 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8	BB BA
# # # # # # # # # # # # # # # # # # #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 BNZ000	0 AANZ000 ANA000
H E I H E E E E E E E E E E E E E E E E	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	O N ANJ22A	0 N DNJ11N1 ANJ22K
11 H H H H H H H H H H H H H H H H H H	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000364631	3VE38253Y 00036633Y
网络盆鸭 经延货 医骨髓 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	New York 95398 NNS975C9E00036463Y ANJ22A	0 N New York 0 N 341928 NN5895A7 GVE38253Y DNJ11N1AANZ000 9059361 241950 NN5895A7 00036633Y ANJ22K ANA000 5,429,801,711 ***
RDS OCT 91 - SEP 92 FY92 ************************************	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Yorkville 92080693011584099361	Nassau 92092893062999059361 92062594010699059361 583.8
STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	01-178-967E 1AX64 UTICA VALLEY ELECTRIC SUP 3 0251SB07 F3063592C0065	00-233-171J 14844 FREQUENCY ELECTRONICS INC 1 2888AB07 DAAB0792CD028 1 1790AB07 DAAB0792CD273 CITY TOTAL STATE TOTAL

532	ODRM LIEN LPT TH	# # 000 # 000 # 007	60	02	042	00 49	00 00	00 64	12	90
1GE 5	1567	H 0 W W W W W W W W W W W W W W W W W W	0	NAAN NAAN	0 NACN NABN	NABN NABN	NABN NABN	•	0 NABN	N A B N
D. H 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	00000000000000000000000000000000000000	M W H H B B B CACAAAA		CCDAAAA	Сададад Сададад	ВА АААА ВА АААА	Сарарар Сарарар		CAZAAAA	BA AAAA
E	2CCCC 111111 123333 ABBC	ANZ000	0002	0 2N1ABNZ000	ANZ000 ANZ000	BNZ000 BNZ000	0 ANZ000 ANZ000	0002	0 Z000 IGANZ000	0 OO O W
# # # # # # # # # # # # # # # # # # #	3CCCCCCC 100000000 312345678	######################################	0 N 1456NBANJ22B	133Y AUJ2	0 N 1953Y ANJ22B 1953Y ANJ22A	0 N 1693Y ANJ22B 1693Y ANJ22B	0 N 1693Y ANJ22B 1523Y AYJ22B	0 8426NBAUJ228 8216Y ANJ22F	5726Y AUJ22F 571BY DNJIINI	O N 135FY ANJ22B
	388888888 11111111 2222222 AABBBCCCD	######################################	a 6230C9E00036	5925A7 00036	a 2530A4ADBT37 2530A4A00037	4210C9E00030 4210C9E00030	a 4210C9E00035 4720C9E00030	3067 0003 3009B0003	021A7 0003 010C9B0003	391089 00035
2	BBBBBBBB 00000000 888888888888888888888	22 4 4 2 2 5 4 5 2 5 4 5 2 5 4 5 2 5 4 5 2 5 4 5 2 5 4 5 5 5 5	N Carolina 66025 NNC 250 **	N Caroling 31370 NN	N Carolina 8778595 NN29 833697 NN2	N Carolina 71578 NN422 53264 NN421 .842 *	N Carolina 73920 NN42 98802 NN47 722 *	N Carolina 28996 NNGS 43410 NNGS .406 *	N Carolina 185274 NN7 65328 NN7 602 **	N Caroling 63214-NN
S OCT 91 - SEP 92 F semmenters reserves Place of Performan	13333344444666667788	######################################	Aberdeen 92073092100900160371 201	Albemarle 92021292071500680371	HE Alliance 91102192071501000371 92040292123001000371 9,612	Angier 92042892100101400371 92062992113001400371 124	Angier 92031392061501400371 92092592112501400371 172	Apex 91122692011101520371 92022692071301520371 72	Apex 92062392083101520371 91120492010501520371 250	Arden 92060891121301800372
I GEOGRAPHIC LIST OF PRIME CONTRACT AWAR	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	543-5918 21154 AAR CORP 301HC77 GS00F5422A DAHC7792F0281 530KF40 GS00F5422A DAKF4092F4241 5800700 DLA73092C8070 CONTRACTOR TOTAL	00-165-9705 OUUE1 NOLAREC INDUSTRIES, INC 1 0320KF48 GS00F8371A DAKF4892F2898 CITY TOTAL	00-993-927D 9A329 DUELLMAN ELECTRIC SUPPLY CO 4 04640900 DLA90092C1366	00-547-7028 73842 GOODYEAR TIRE & RUBBER CO TH 1 0276AE07 DAAE0791C1445 1 1152AE07 DAAE0792C0454 CITY YOTAL	02-361-305C 9W536 ALLSAFE FIRE EQUIPMENT INC 4 08860700 DLA75092C0033 4 12020700 DLA75092C0333 CONTRACTOR TOTAL	04-360-996F 63317 0GER PROPERTIES INC 2 0038QC301N0022192C0022 2 0320WE400N6258392C0022 CONTRACTOR TOTAL	00-603-968K 02964 AMERICAN STERILIZER COMPANY 1 0062DA11 V797P3773H DADA1192F0303 1 0154DA15 V797P3773H DADA1592F1500 CONTRACTOR TOTAL	04-691-331F 34984 DATA GENERAL CORPORATION 1 0085AA03 GS00K92AGS5958 DAAA0392F0256 3 0093JA03 F4163691C0076 P00001 CONTRACTOR TOTAL	14-574-018K OAF58 ARKANSAS TECHNOLOGIES INC 1 0096AA03 DAAA0391C0082 P00001

S # Ω	T T T		0.5	000	60 00	90	0 4	0000 7550	00 44
AGE 5	567		NABN	NABN NABN NABN	NABN NABN NABN	•	NADN	NNNN BBBB NNNN NNNN	NABN NABN NABY
# 5	000000000 34444444 ABCDEEE	888888 888888 888888 888888 888888 88888	ВААА	САБАААА САБАААА	BAAA AAAA		CAAAAA	88888 7777 7777 7777 7777	сарадад Сарадад
# 000 CO	1100 3312 00 00	0.000000000	8A	S S S S	BC		Ç	۵۵۵۵	OO V
2001 H	111111 123333 123333 ABBC	AANNAN AAN AAN AAN AAN AAN AAN AAN AAN	OOO ANZOOO	0 ANZ000 ANZ000	BNZ205 BNZ000	0002	N 22N1GANA000	5AANZ000 5AANZ000 5AANZ000 5AANZ000	2AANZ000 2AANZ000
# # # # # # # # # # # # # # # # # # #	345678		O N Y AUJ22K	O N Y ANJ22B Y ANJ22B	0 N V ANJ22K Y AUJ22A	6NBANJ22F	Y AUJ	NBBNJIIN NBBNJIIN NBBNJIIN NBBNJIIN NBBNJIIN	0 3NAANJ22N2/ 3NAANJ22N2/
8 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1111111 2222223 CCCDDDD	0000511435 0000511435 0000511435 0000511435 0000511435	0009999F	CNE36915 CNE36915	00035313 DEF35313	9E00038216	4BONE34993	000232855 00023893 000258933 000259933	BSN3724 BSP3724
# 83: # 83: # 83: # 83:		901082 901082 901082 91082 91082	ina NN1075A3	ina NN6135A2 NN6135A2	ina NN3805C9E NN3805C9A	ina NN6636C9E	ina NN2950A4E	ina NN8415A9 NN8465A9 NN7210A9 NN7210A9	ina NN2840A1B NN2840A1B
2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =		26 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N Carol: 40462-1 592 **	N Carol 41599 26779 378	N Carol 164451 180125 576 *	N Carol 53376	N Carol 1395275	N Carol 2797961 183300 754756 754756 773	N Carol 243516 477888 404 *
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 st Code CAGE Establishment Name Place of Performance	00000000000000000000000000000000000000	1V170 COBURG DAIRY INC Arden LAI3H92DV296 2C01 92043092053101800371				15-491-804K 0T2T9 CONTROLLED ENVIRONMENT INC Asheville 5 0121CW39 GS00F4734A DACW3992F0367 92022092052002140371			

534		0	# 707047270000000000000000000000000000000	07	00	000	000	NO 3
E 5.		7890		NABN	NA O BB BN BN	NAO NAC NN	NNA PAB BRN NNN	0 NABYMNO
PAG	;	00000 4445 EEE	ព រ	<i>-</i>	44	⋖ ∢	444	
		004A 0048		AAAA	A A A A A	AAAAA AAAAA	444 444 444	AAAA
# #		CCDD 1100 3312 DD	# NAVABABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	88 8A	22	888	82
* * * * * * * * * * * * * * * * * * *		AB31001		000Z	000Z	0002	000Z	ZNC000
***************************************	£2	000 000 000	TO THE PROPERTY STATES TO THE PROPERTY OF THE	N1GAN	88 A A S S	88 ¥A ≻≻	B N3 A AN NA AN	NZ Q
# #	E	0000 4567	THOROGRAPH OF THE COLOR OF THE	N 322	N J 22 N J 22	N UJ21 UJ21	N N 122 Y 122	N 111
***************************************	1	31200	000000000000000000000000000000000000	93Y A	75Y A 75Y A	85 Y A 85 Y A	18 63 4 A 63 4 A	25Y A
# #		8888 1111 2222 CDDD	000000000000000000000000000000000000	0382	0504 0504	00737	00231 00232 00232	0871
# # #	α .	8888 1111 2222 888C	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	A1C00	00860 00860	A7 0 A7 0	9 4 4 4 9 9 9 9	C2 00
**		BBBBB 11111 02222 AAAA		na N6685	na N4110 N4110	ina NND301 NNW070	A 8 8 4 8 4 4 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5	na NC211
11 11 11	1	8008	# r10470940000464660000000000000000000000000	rrolin 61 NN	101in 07 NN 76 NN	*00 *00	92 NN 45 NN *	833 X 83 X 84 X
2	1	8888	8 44 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N 550	N Ca 425 566 183	N Ca 4071 950 184	N Ca 4241 779 19525 657	N Ca 317 732
FYS	U	8008			99.	1 1 502,	1 1 1 454.	084.
D #	rfor	8888 0000 6666 AABB	## 444444 ## 6044444444444444444444444444444444444	4037	4037	4037	4037 4037 4037 2	4037
. S. S. E. H.	-	88888 0000 4466 AAA	# \$000000000000000000000000000000000000	11e 20021	11e 10021 01021	11e 30021 30021	116 09021 26021 21021	11e 01021
CT 91	Ü	888 000 444	# 7470	shevi 09212	shevi 39202 39203	shevi 99209 99211	shevi 29208 49211 89306	shevi 89111
S	α.	3333 3333	220093000000000000000000000000000000000	2072	1111 1120	1100 2092	A 2061 1122 2091	IGRS A:
AWARD	; ;	888 000 222		Ø	തര	തെ	> 1	m Z
RACT		222 222	CORE TOTAL	INC	INC R TOTA	TOTA	COMPANY R TOTAL	CONSLING TY TOTAL
CONT	ame	20B	3 TURING 3 ACTOR	ENTS	IC CT0	ATION	RT C	ON COI
RIME	e	888 000 222	10000 0000 0000 0000 0000 0000 0000 00	INSTRUMENT	ENTIF 014 011 ONTRA	R PORA C33 C36 ONTRA	LT SHIRT C P00016 CONTRACTOR	MELTC 00807
0 F 0 F 8 P R	S	8888 0000 1112	# NNW440N000WW00NNU100WWW # 014047W400H14411N077W # XT 000000 000 0000 0000	ER IN	0 SCI 26 0 26 0 C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ERBIL 09 P 31 57 C	2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
LIST	Sta	BBBB 0000 1111	233444888888888888888888888888888888888	PALM 2C07	REVC 0081 0081	0000 0000 0000	2009 2009 2003 2003	VAUG 7D00
T:	GE	888 000 111		3471 A4409	0608 A1209 A1209	W798 96309 96309	B532 A1009 A1009	FLM1 16018
OGRA	O	AABB 0000 3311	\(\) \(60 2 0 DL	20 DL	3K 4 6 F1 6 F1	2000 000 000 000 000 000	40 0 6 F3
10 H	י סי	2233		10-33 60040	15-7 8101 2601	36-80 340A0 320A0	14-9 6401 1701 4801	24-79 100A1
STII	6	122	# 0	05-5 4 15	18-3 4 00 4 02	3 3 0 8 3 0 8	0 0 0 0 0 0 0 1 0 0 1 0	3 00

02

YABN

AAAA

88

0

0 00023215NBBUJ11N5BANZ000

N Carolina 111898 NN8415A9

> Belmont 92010292053004840371

5001

1 0SBN8 FUN-TEES F0561192D0101 5

06-733-832H 3 0068BA05 F

00 ENLI 800	0000000	07	03	1100000000 22044640240	0.4	0.1
PAGE 5. 1 1456 18. 000000000000000000000000000000000000	NXXXXXX VYVYYYYY VXXXXXXXXXXXXXXXXXXXXXX	NABN NABN NABN	NABN	NYSNYSNY N PYRORORORO PYRONYNY N NYSNYNNY N	N O N O O O	0 NABN
E3 E8 AAAA BBC DE BB AAAA	88 88 88 88 88 88 88 88 88 88 88 88 88	CAAAAA	BC AAAA	CC	CCDAAAA	Р АААА
E2 # # # # # # # # # # # # # # # # # # #	AANNZOOO AANZOOO AANZOOO AANZOOOO AANZOOOO AANZOOOO	O AANZOOO GANZOOO	000ZNE	AAANZOOO AAANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO	BNZ000	000ZNZVSN
E1 E	0 0 3.4 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224 ANJ2224	O N NADNJINZ Y DUJIINI	O N Y ANJ22B	Y AUJZZNI Y BUJZINE Y BUJZINE Y BUJZINE Y BUJZINE Y BUJZINE Y AUJZZNI Y ANJZZNI Y ANJZZNI Y ANJZZNI	O N Y ANJ22B	3NBBUJINS/
######################################	000034832 000034832 000034883 000034883 000034883 00034883 00034883	CNC36713 00036793	00038132	DJE36793 DJE36793 DJE36793 ADJE38283 ADJE38283 AAPF38833 CAFF372833 CAFF37288 CO036213 E00036123 E00036123	00036133	00082213
######################################	lina NNI320A6 NNI340A6 NNI315A6 NN3040A4 NN3040A4 NN4320A1	lina NN1620A2 NN5865A7	lina NNS920A7	lina NNISSASASA NNISSASA NNISSASA NNISSASA NNISSASA NNISSASA NNISSASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASA NNISSASASASA NNISSASASASASASA NNISSASASASA NNISSASASASASASA NNISSASASASASASASA NNISSASASASASASASASASASASA NNISSASASASASASASASASASASASASASASASASASA	1 ina NN5920A7 #	lina NNUOO5S1
24	N Caro 26080 819350 368400 4071126 119628 20227 28219 5,087 ************************************	N Caro 58342 31520 9,862 **	N Caro 26794	N Caro 499110 7679600 378643 37760 37760 20770 32204 32204 32204 346 346 346	N Carol 37188 6,190 ***	N Caro 35358
RDS 0CT 91 - SEP 92 F Place of Performan Place of Performan Place of Performan BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Beulaville 92012392031905660371 92012492082905660371 92072192083105660371 92072894030105660371 92050193100305660371 92042392102005660371	A Black Mountain 92072792093006140371 92071693011506140371	Black Mountain 92032793022506140371	10N Black Mountain 91103193121506140371 921103194013006140371 92012392061906140372 92042892072106140371 92070693062706140371 92070693043006140371 92051193123106140371 92020792101006140371 92020792101006140371	Black Mountain 92041792093006140371 13,100	TY Boone 91121992053107080371
\$111 GEGGRAPHIC LIST OF PRIME CONTRACT AWARD was a serial	04-395-6457 1EC58 WICKLINE INDUSTRIES INC 1 0025AA03 DAAA0391C0047 1 0092AA03 DAAA0392C0011 1 0092AA03 DAAA0392C0011 1 2293AA09 DAAA0992C0815 1 1877AE07 DAAE0792C0807 2 P090JAIODN0038392C8318 4 08490700 DLA75092D1052 0001	00-700-502J 10138 ASTRONAUTICS CORP OF AMERIC 1 2022AH01 DAAH0192C0287 2 0453PB10NN0016392C0194 CONTRACTOR TOTAL	14-528-256C 79592 DALES GLASS CO 4 06390900 DLA90090D0148 0001	18-408-142A 05088 KEARFOTT GUIDANCE & NAVIGAT 1 0108AA09 DAAA0992C0027 1 0108AA09 DAAA0992C0027 1 0733AJ09 DAAA0992C0027 1 0733AJ09 DAAJ0990C0904 A00001 2 2784JA113N0010492CH016 2 0075JA104N0038392CG1128 2 0152JA104N0038392CG11784 000001 3 0298GF30 F4160892C0198 P00001 4 04650400 DLA40092C0239 4 09580400 DLA43092C0506 P00001 CONTRACTOR TOTAL	00-235-305A 28094 WESTINGHOUSE ELECTRIC CORP 4 07190900 DLA90092C0051 CITY TOTAL	06-629-9918 7G164 APPALACHIAN STATE UNIVERSITY 1 0217KF40 DAKF4091C0459 P00002

2537 DDRM 01DEN 2 1 TH	001110	0.5	12	000000000000	0 1	80
PAGE SECOND SECON	0	EYABN	٥		NABN	NABN
# E E E E E E E E E E E E E E E E E E E		ВААА		00000000000000000000000000000000000000	AAAA	ВААА
# COD #		⋖			a.	28
E2 = = = = = = = = = = = = = = = = = = =	0002 0002 0002 0002 0002	000ZWA	0002	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 INSAZNZ000	000ZNZ
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	NNNNN 222222 222222 222222 222222	NJ22K	N NJ22B	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7-4	AUJZZK
BCCC 1000 3123 6 4 A	66 66 66 66 66 66 66 66 66 66 66 66 66	3¥ 0 A	6 6 NBAN	\$\4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1BNBBUJ	5¥ Al
11111 12222 120000 12222222222222222222	222222 222222 222222 222222	448	2392	70707070707070707070707070707070707070	5	378
######################################	00000000000000000000000000000000000000	003D0002	E000		8000	0000
######################################	000000000000000000000000000000000000000	0	210C9		0551	1, n.a. NNJ070A7
800BE 1 800 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 i n a NN 7 1 NN 7 1 NN 7 1 NN 7 1 NN 7 1	Lina NN39	lina NN72	ENZNZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	lina NNU0	Lina NNJ0
	982477 982477 984477 98887 98887 98887 98887	Caro 0428	Caro 6704	0046477778888888888888888888888888888888	Caro] 3312	Carol 5821
R 800B1 # 22.4 800B1 #	2000 00 00 00 00 00 00 00 00 00 00 00 00	Z Q	Z	NH DRUGGERRERRES AMORA DRUGGERRER AMORA	23.	S.
1	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	***	. 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9	-	
7 1 L 1 B 0 0 B 1 8 F	ロトトトトト					
AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	#000000 #00000	2037	8037	88888888888888888888888888888888888888	6037	0037
- SEP - SEP - Perf - Perf - Perf - ABBBBB - ABBBBBBBBBBBBBBBBBBBBBBBBBBB	Crossro 2071003 5071003 5071003 6071003 7071003	9077203	City 0084803	10000000000000000000000000000000000000	reek 1087603	hape1 0090003
91 - SEP ce of Perri 00000000000000000000000000000000000	nes Crossro 10627071003 11115071003 11115071003 11126071003 20627071003	vard 20819077203	son City 50630084803	20110848037 208080848037 208080848037 208280848037 209180848037 209180848037 210030848037 210030848037 210030848037 212030848037 212030848037 212030848037	es Creek 20531087603	ke Chapel 20930090003
OCT 91 - SEP Place of Perfi- BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Boones Crossro 627920627071003 115911115071003 115911115071003 126911126071003 627920627071003 919920919071003	Brevard 515920819077203	Bryson City 211950630084803	Bryson City 1029207310848037 316920803848037 3169208030848037 4119208209180848037 428209180848037 5159210020848037 6059210030848037 6179210150848037 7179210230848037	Buies Creek 209920531087603	Burke Chapel 622920930090003
### PLACE OF PETT PLACE PETT	Boones Crossro 15920627071003 15911115071003 1591115071003 26911126071003 27920627071003 19920919071003	Brevard 15920819077203	Bryson City 11950630084803	PY Bryson City 9201029206080848037 9201209206080848037 9203169208030848037 9204119208280848037 9205159210030848037 9205179210150848037 9207179212030848037 9207179212030848037	Buies Creek 09920531087603	LLE Burke Chapel 920622920930090003
T AWARDS OCT 91 - SEP	Boones Crossro 920627920627071003 911115911115071003 911115911115071003 911126911126071003 920627920627071003 TAL	Brevard 20515920819077203	Bryson City 911211950630084803	COMPANY Bryson City 9201029207310848037 9201209206080848037 9203169208030848037 9204119208280848037 92050199180848037 9205199209180848037 9206059210030848037 9206179210150848037 9206179210230848037 9206179210230848037	NC Buies Creek 911209920531087603	AYETVILLE Burke Chapel 920622920930090003
TRACT AWARDS OCT 91 - SEP	INC Boones Crossro 2332 920627920627071003 0107 911115911115071003 0106 911115911115071003 0359 911126911126071003 2350 920627920627071003 3345 920919920919071003 R TOTAL	S I Brevard 920515920819077203	NC Bryson City A287 911211950630084803	COMPANY Bryson City 9201029207310848037 9201209206080848037 9201209208030848037 9203169208150848037 9204119208280848037 920519209180848037 9206192010030848037 920619210030848037 92061921020848037 9207169212030848037	TY INC Buies Creek 3 911209920531087603	YETVILLE Burke Chapel 920622920930090003
CONTRACT AWARDS OCT 91 - SEP Name Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BOONES Crossro 392F2332 920627920627071003 392F0107 911115911115071003 392F0106 911115911115071003 392F0359 911126911126071003 392F2350 920627920627071003 392F3345 920919920919071003 CITY TOTAL	TES I Brevard 920515920819077203	NS INC Bryson City 192FA287 911211950630084803	CTURING COMPANY Bryson City 9201029207310848037 9201029206080848037 9201209206080848037 9201169208030848037 9204139208180848037 9206159210150848037 9206179210150848037 9207179212030848037 CITY TOTAL	ERSITY INC Buies Greek 00003 911209920531087603	S OF FAYETVILLE Burke Chapel 920622920930090003
IME CONTRACT AWARDS OCT 91 - SEP ent Name Place of Perference of Perfere	### Boones Crossro ### Bo	SSOCIATES I Brevard 920515920819077203	ESIGNS INC Bryson City 0561192FA287 911211950630084803	NUFACTURING COMPANY Bryson City 008 009 0109 0109 011 011 011 012 012 013 013 014 015 015 015 017 018 02065921020848037 020659210030848037 0206 0207 0207 020848037 0208038037 0208038038037 020803803803803803803803803803803803803803	RSITY INC Buies Creek 0003 911209920531087603	SLTIONS OF FAYETVILLE Burke Chapel 001
OF PRIME CONTRACT AWARDS OCT 91 - SEP	TTY FURNITURE INC	SOCIATES I Brevard 920515920819077203	SIGNS INC Bryson City 561192FA287 911211950630084803	SS MANUFACTURING COMPANY Bryson City 67 0008 67 0009 67 0009 67 0010 68 011 020 020 080 080 080 080 080 080 080 080	BELL UNIVERSITY INC Buies Greek 77 911209920531087603	JTER SLTIONS OF FAYETVILLE Burke Chapel 92062292093009003
Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TRINITY FURNITURE INC 26A MDA90392F2332 86A MDA90392F0107 811115911115071003 86A MDA90392F0106 811115911115071003 86A MDA90392F0359 86A MDA90392F2350 86A MDA90392F2350 86A MDA90392F2350 86CA MDA90392F2350 86CA CONTRACTOR TOTAL CITY TOTAL	ALBERTS ASSOCIATES I Brevard 2C0571 920515920819077203	DEC ART DESIGNS INC Bryson City 72A F0561192FA287 911211950630084803	MANESS MANUFACTURING COMPANY Bryson City 9201029207310848037 00008 92010292056080848037 000067 0009 92010209206080848037 000067 0010 92010209208030848037 000067 0012 9204119208280848037 000067 0013 9206159210020848037 000067 0015 9206159210030848037 000067 0017 9206159210230848037 000067 0019 9206179210150848037 000067 0019 9206179210230848037 000067 0019 9207169212030848037 000067 0019 9207179212030848037 000067 0019 9207179212030848037 000067 0019 9207179212030848037 000067 0019	CAMPBELL UNIVERSITY INC Buies Greek 1C0377 911209920531087603	COMPUTER SLTIONS OF FAYETVILLE Burke Chapel 2D0047 0001
HIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP CE Establishment Name Place of Perference of Perferen	0F5266A MDA90392F2332 920627920627071003 0F5266A MDA90392F0107 911115911115071003 0F5266A MDA90392F0106 911115911115071003 0F5266A MDA90392F0106 911115911115071003 0F5266A MDA90392F0359 920627920627071003 0F5266A MDA90392F2350 920627920627071003 0F5266A CONTRACTOR TOTAL	HB6 ALBERTS ASSOCIATES I Brevard 44092C0571 920515920819077203	612 DEC ART DESIGNS INC Bryson City 0F3372A F0561192FA287 911211950630084803	261 MANESS MANUFACTURING COMPANY Bryson City 40090D0067 0008 9201029207310848037 40090D0067 0009 92010209206080848037 40090D0067 0010 9204119208280848037 40090D0067 0012 9204119208280848037 40090D0067 0013 9206159210020848037 40090D0067 0015 9206159210030848037 40090D0067 0017 9206179210150848037 40090D0067 0019 9206179210150848037 40090D0067 0019 9206179210150848037 40090D0067 0019 9206179210230848037 40090D0067 0019 9206179210230848037 40090D0067 0019 9206179210230848037 40090D0067 0019 6207179212030848037	91 CAMPBELL UNIVERSITY INC Buies Greek 4091C0377 P00003 911209920531087603	KJS COMPUTER SLTIONS OF FAYETVILLE Burke Chapel 00192D0047 0001
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP CAGE Establishment Name Place of Perf. Place	32744 TRINITY FURNITURE INC 920627920627071003	A ONHB6 ALBERTS ASSOCIATES I Brevard DLA44092C0571 920515920819077203	4 6Z612 DEC ART DESIGNS INC GS00F3372A F0561192FA287 911211950630084803	5 20261 MANESS MANUFACTURING COMPANY Bryson City 9201029207310848037 0008 9201029206080848037 0008 9201029206080848037 0009 92010209206080848037 0009 92010900067 0010 9203169208030848037 0012 9203169208030848037 0012 9204119208280848037 0012 920410920848037 0013 92060900067 0014 9206159210020848037 0144009000067 0015 9206159210030848037 0144009000067 0015 9206159210230848037 0144009000067 0018 9206179210150848037 0144009000067 0019 9206179210150848037 0144009000067 0019 9207179212030848037 0144009000067 0019 9207179212030848037 01744009000067 0019 9207179212030848037 0174 1074L	7 ODG91 CAMPBELL UNIVERSITY INC Buies Greek Dakf4091C0377 P00003 911209920531087603	2 OSKJS COMPUTER SLTIONS OF FAYETVILLE Burke Chapel 1M6700192D0047 0001
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP ode CAGE Establishment Name Place of Performance CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	-3651 32744 TRINITY FURNITURE INC BOONES Crossro ZD03 GS00F3926A MDA90392F2332 920627920627071003 ZD03 GS00F5266A MDA90392F0107 911115911115071003 ZD03 GS00F5266A MDA90392F0106 911115911115071003 ZD03 GS00F5266A MDA90392F0359 911126911126071003 ZD03 GS00F5266A MDA90392F3350 920627920627071003 ZD03 GS00F5266A MDA90392F3345 920919920919071003 ZD03 GS00F5266A CONTRACTOR TOTAL	-514A ONHB6 ALBERTS ASSOCIATES I Brevard 0400 DLA44092C0571 920515920819077203	-4784 6Z612 DEC ART DESIGNS INC BA05 GS00F3372A F0561192FA287 911211950630084803	-8045 20261 MANESS MANUFACTURING COMPANY Bryson City 0400 DLA40090D0067 0008 9201029207310848037 0400 DLA40090D0067 0009 920102920506080848037 0400 DLA40090D0067 0010 9203169208030848037 0400 DLA40090D0067 0011 9204119208280848037 0400 DLA40090D0067 0013 92041192082809180848037 0400 DLA40090D0067 0016 920659210030848037 0400 DLA40090D0067 0016 920659210030848037 0400 DLA40090D0067 0017 920659210230848037 0400 DLA40090D0067 0017 920659210230848037 0400 DLA40090D0067 0018 9206719210150848037 0400 DLA40090D0067 0019 9207169212030848037 0400 DLA40090D0067 0019 9207179212030848037 CITY TOTAL	-6057 ODG91 CAMPBELL UNIVERSITY INC Buies Creek KF40 DAKF4091C0377 P00003 911209920531087603	-7482 OSKJS COMPUTER SLTIONS OF FAYETVILLE Burke Chapel F7001M6700192D0047 0001
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP ode CAGE Establishment Name Place of Performance CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	Boones Crossro Boones Crossro CSO0F3926 Boones Crossro CSO0F3926 BD00165 CO0F301003 CSO0F5266 CSO0F5266 CSO0F5266 CSO0F5266 CSO0F5266 CSO0F5266 CSO0F5266 CSO0F5266 CSO0F5266 CSOOF5266 CS	514A ONHB6 ALBERTS ASSOCIATES I Brevard 400 DLA44092C0571	4784 6Z612 DEC ART DESIGNS INC A05 GS00F3372A F0561192FA287 911211950630084803	8045 20261 MANESS MANUFACTURING COMPANY Bryson City 400 DLA40090D0067 0009 400 DLA40090D0067 0009 400 DLA40090D0067 0010 400 DLA40090D0067 0011 400 DLA40090D0067 0012 400 DLA40090D0067 0013 400 DLA40090D0067 0013 400 DLA40090D0067 0016 400 DLA40090D0067 0016 400 DLA40090D0067 0016 400 DLA40090D0067 0017 400 DLA40090D0067 0017 400 DLA40090D0067 0017 400 DLA40090D0067 0019	6057 ODG91 CAMPBELL UNIVERSITY INC Buies Greek F40 DAKF4091C0377 P00003 911209920531087603	7482 OSKJS COMPUTER SLTIONS OF FAYETVILLE Burke Chapel 7001M6700192D0047 0001

######################################		CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NIAAYAOOO CAAAAAA NACN O	O N 0 0 O CZZAAAA NADN 09	D N 0 0 0 BA BAAA NCBN 01 BAUU22K ZYZ000 BZ BAAA NABN 04	O N O O O O ANJ22B AWZ000 BA AAAA NABN 08	0 N 0 0 03	0 N 0 0 0 08	O N SAUJ22F ZOOO O OS	O N O NAJ22A DNZ000 A AAAA FNABYMYOG	O N 0 AUJ22D ZNZ000 BC AAAA NABYPNO6	O N O O CAAAAA NAAN OS	O N O O O O O O O O O O O O O O O O O O	0 N 0 0 0 0 WBAUJ22F Z000 03
AWARDS OCT BEREBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SEP 92 FY92 BREEFSPREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSEREEFSERE	BEBEBEBEBEBBEBBEBBBBBBBBBBBBBBBBBBBBBB	niissaasaaanaanaanaanaanaanaanaanaanaan n 9060371 4699953 NNK058A7 GTX3812AY	N Carolina 1 28243 NNC219C2 0008712B\	N Carol 100000 100000 200,000 *	N 371 5,017,28	N Carolina 9360371 766273 NN8405A9 0002321	N Carolina 1 90811 YN2320A4B0003499	N Carolina 371 34064 NNJO70A7 0007	une N Carolina 9900371 58255 NNZ249C2 00017	une N Carolina 9900371 147580 NNC111C2	une N Carolina 9900371 209023 NNL058S1 00037	eune N Carolina 09900371 46352 NNZII9C2 00015	N Carol 1 34349
	IF PRIME CONTRACT AWARDS OCT 91 - Sishment Name Place of P	1122222222222223333344444666AAAAAAAAAAAAAA	TELEPHONE & TELG CD Burl	VEATCH Burli 0005P00003 920915921	DNMENTAL DIAGNOSTICS Bur. 7 P00003 9201249: 7 P00005 9204109	LABS INC BUFLING 920807921221 CITY TOTAL	PRISON INDUSTRIES Butner 020319 0	ASSOCIATES	PARADYNE INC M6700192F052701 9205159	ASSOCIATES INC 9206119306210	A S206299506010	SYSTEMS CORP Camp Leje P00005 9110019209300	AATRIX INC Camp Lej 920505920818	-231-601G 09177 AM INTERNATIONAL INC CAMP Leje

AGE 5,539	1004 000 1000 1000	N N N N N N N N N N N N N N N N N N N	0 NABYMY01	0 NABYNY06	0 12	0 YABN 09	NABEY NABEY NABEY NABEY NO1 NO2 NO4 NO4	0 NABYPN02 NABYPN07 NABYPN07	0 1A000DNABYMY09	0 NABN 01	0 NABYTN09
8 8 8 8 8 8	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# # # # # # # # # # # # # # # # # # #	BC AAAA	BC AAAA		BC BAAA	00000000000000000000000000000000000000	BC AAAA BC AAAA BC AAAA	A ECAA00	BA BAAA	BC AAAA
H H H H H H H H H H H H H H H H H H H	CCCCCC 1111111 0123333 ABBC	CNZ000 CNZ000 CNZ000 CNZ000 CNZ000	DNZ000	000ZXZ	2000	CNZ000	0000ZNG DNZ0000 DNZ0000 DNZ0000 DNZ0000	000ZNZ ZNZ000 ZNZ000 ZNZ000	000ZNQ	CNZ000	000ZNQ
#	BECCCCCCC 1100000000 2312345678 D	5957 AUJ22A 5957 AUJ22A 5957 AUJ22A 5957 AUJ22A 5957 AUJ22A	0 N 423Y ANJ22A	0 N 125Y ANJ22D	0 N 786NBAUJ22F	833Y ANJ22K	0 113Y AUJ22A 113Y ANJ22A 11DY ANJ22A 115Y ANJ22A 115Y ANJ22A	0 N 125Y AUJ22D 125Y AUJ22D 125Y AUJ22D	313Y ANJ21K	89DY AUJZZK	0 N 293Y AUJ22A
# H H H H H H H H H H H H H H H H H H H	888 111 222 CDD	S1 00073 S1 00073 S1 00073 S1 00073	9C2 00015	9C2 00087	0A7 00073	851 00007	2C2 00016 4C2 00016 4C2 00016 2C2 00016 2C2 00016	2C2 00087 2C2 00087 2C2 00087	9C2 00017	951 00073	9C2 00016
14 06 18 14 14 15 15	 BEBBBBBB 00001111 88890222 AAA	rolina 68 NNWO4 89 NNWO4 64 NNWO4 08 NNWO4	rolina 65 NNZ15	rolina 44 NNC11	rolina 00 NNJ07	rolina 53 NNS20	rolina 00 NNZ22 00 NNZ22 38 NNZ22 36 NNZ22 36 NNZ22	rolina 87 NNC11 60 NNC11 28 NNC11	rolina 82 NNZ24	rolina 74 NNS11	rolina 61 NNY11
7 ≡ C	8888888 88888888 8888888	N CA N CA 871 871 873 873 873 873 873 873 873 873 873 873	N 5.44	2 2 2 3 3 4 3 5 4 5 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	N Ca 367	N Ca 445a	N Ca 1359 1359 1643 1643 1643 1368 573	N Ca 465 514 516 152,675	N CA 967	N CB 2929	N Ca 20505
CCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Comp Lejeune Comp Lejeune 4249205260990371 4019209300371 4019209300371	Camp Lejeune .112592070709900371	. Camp Lejeune :050792071009900371	0 Camp Lejeune 91100792033109900371	Camp Lejeune .072392080609900371	Camp Lejeune 22092080109900371 92092050209900371 22492073109900371 32492071109900371 50692071109900371	Camp Lejeune 120103999090109900371 12071699090109900371	Camp Lejeune :092993011209900371	Camp Lejeune .100892093009900371	Camp Lejeune 92093094020709900371
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	15-596-124G 0JHC7 AMERICA WEST SERVICE CORP 2 0291F7001M6700190D0021 0055 2 1134F7001M6700190D0021 0031 2 1239F7001M6700190D0021 0032 2 2075F7001M6700190D0021 0052 CONTRACTOR TOTAL	11-928-505E 0D025 AMERICAN COMMERCIAL CONTRS 2 C362C2470N6247090C6884	06-281-6517 0G5H9 AMERICAN CONSULTING ENGINEERS 2 Q552C2470N6247088D3826 0009	00-799-018H 68944 AMERICAN TELEPHONE & TELG CO 2 0143F7001GS00K90AGS5258 M6700191F092602 911	60-090-100D 0K6E1 AMERICAN TREE SERVICE INC 2 7381C2470N6247091D7398	04-838-270K 0C7P9 APAC CAROLINA INC 2 C182C2470N6247091C7355 2 C361C2470N6247091C7408 2 Y433C2470N6247091C7408 00001 2 Y433C2470N6247091D7401 0006 2 L180C2470N6247091D7401 0007 2 V200C2470N6247091D7401 0007	13-776-7679 0DDZ5 APPLEGATE EARL ASHER 2 C989C2470N6247091D6638 0005 2 T682C2470N6247091D6638 0007 2 T683C2470N6247091D6638 0008 CONTRACTOR TOTAL	61-449-808H 0M294 APPLIED CONSTRUCTION TECH 2 7400C2470N6247092C8124 920	08-236-7145 0C025 ARROW INC 2 C726C2470N6247088C3614 00017	09-830-370E 0C754 ATLANTA CDASTAL INC 2 3317C2470N6247090C0091

.540		ō~o	## B O A d	01	MY07	RY02 RY09	0000	001	XXXXXXXXXXX 0000000000000 4844440062000	NYOI
PAGE 5	1	0000 0000 5678	* * * * * * * * * * * * * * * * * * *	NABN	0 NABY	NABY NABY	N N N N N N N N N N N N N N N N N N N	NABBN NABBN	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0 NABY
#	E H	DDDDD 00000 44444 ABCDE	# # # # # # # # # # # # # # # # # # #	АААА	AAAA	АВВ В В В В В В В В В В В В В В В В В В	4444 4444 4444 4444 4444	ВААА ВААА	44444444444444444444444444444444444444	AAAA
# # #		CDD 1000 312	" O	80	BC	800	8888 4444	82 82	000000000000000000000000000000000000000	BC
	E2	00000000000000000000000000000000000000	00	CNZOOO	272000	000ZNQ 00Z0QQ	CNZ000 CNZ000 CNZ000 CNZ000	00CNZ000 CNZ000	00000000000000000000000000000000000000	000ZNO
# # # # #	I :	0000000 345678	**************************************	O N ANJ22B	O N ANJ22D	0 AU322A AN322A	0 AUJ228 AUJ228 AUJ228 AUJ228	O N N S AN J S 2 K AN J 2 2 K	A PANAL STANA STAN	O N AUJ22A
	811	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000179937	0007622BY	000871157	00015423Y 00015423Y	00073785Y 0007378CY 0007378CY 0007378CY	00007.2DY 0000782DY	000015542074 000015542074 000015542074 000015542074 000015542074 000015542074 000015542074 000015542074	00015423Y
 14 40 51 11 13 14 15	1	BBBBBBBB 0111111 90222222 AAAABB	131C2	lina NNJO58A7	lina NNC219C2	lina NNZ119C2 NNZ131C2	1ina NNJ070A7 NNJ070A7 NNJ070A7 NNJ070A7	lina NNS20851 NNS20851	1 j na NNY164C2 NNY164C2 NNY152C2 NNY152C2 NNY152C2 NNY152C2 NNY152C2 NNY152C2 NNY152C2 NNY152C2 NNY152C2	lina NNZ299C2
92		88888888888888888888888888888888888888	N Caro 96620	N Caro 82443	N Caro 86718	N Caro 275777 370935 ,712 **	N Caro	N Caro 32844 213618 462 *	3918000 3918000 280000 280000 1051700 1051700 1116297 1216297 1216297 1216297 1216297 1216297 1216297 1216297 1216297	N Caro 177412
# ** #	manc	BBBB 0000 7888	n n n ⊪ ⊶	Ħ	بر	.1 1 646	1417 140 140	'1 246	44444444444444444444444444444444444444	
SEP 92	Perfor	BBBBB 00000 66666 AAAAB	# # # # # # # # # # # # # # # # # # #	eune 0990037	eune 0990037	eune 0990037 0990037	eune 0990037 0990037 0990037 0990037	eune 0990037 0990037	00000000000000000000000000000000000000	eune 0990037
	e of	BBBB 0000 4444	P Lej	20430	20901	20812 20812 30711	200930 200930 200930 200930 200930	30430	00000000000000000000000000000000000000	21011
RDS 0	Q. 1	BBBBBBBB 00000000 22333333		Cam 9110319	Cam 9206159	INC Cam 9112319 9209299	Cam 9110019 9204209 9208259 9209119	ING Cam 9205019 9206019	9910099 90009 900011009 900011099 900011099 900011099 900099 900999	Cam 9112319
RACT AWA	1	88888 00000 22222	NTAL CN		∢ a.	TOTAL	TOTAL	LANDSCAP R TOTAL	INC	
CONT	Name	88888 00000 22222	RONME	INC INC	ERING	CONSTRUCTION	13 16 17 ACTOR	AND	N CO	TORS
н	shme	88888 00000 12222	CENVI	ISIONS 00040	ENGINE 0003	၁ ပိ	N N N N N N N N N N N N N N N N N N N	CONTR	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ONTRACTO
IST 0	stabl	BBBBB 00000 11111	TLANTI C8311	UDIO V	VOLIS D7509	LIZZARI C9407 C8347	000012 000012 00012 00012	. AND J D2707 D2707	00000000000000000000000000000000000000	. J P C
PHIC	AGE	BBBBB 00000 11111	35555 NTC2 A 247092	C234 A 700187	TBA1 A	CG30 B 247087 247092	D749 C 603287 603287 603287 603287	GM76 C 247089 247089	00000000000000000000000000000000000000	DM41 C 247089
EOGR	9 1	AAAAB 000000 33331	1473 0 2470N6	4247 0 7001M6	806G 0 2470N6	0867 0 2470N6 2470N6	0621 2 7001N6 7001N6 7001N6 7001N6	715A 0 2470N6 2470N6	24470N 24470N 24470N 244700N 244700N 244700N 247700N 247700N 24770N 24700N 24700N 24700N 24700N 24700N	0819 0 2470N6
# 	t Co	AAAAA 00000 22223	1383- 73940	-741- 0385F	-863- V289C	-856+ 0958C 7393C	1628 1648 1648 1764 1764 177	-403- V253C V254C	33086200 33086300 33086300 33086300 33086300 3308600 3308600 3308600 33086000 330860000000000	-588- C169C
S H		N. W. > O	2	09	19	000	00000	36	044444444444444444444444444444444444444	2

Propured Ryc Washington Houdquartens Commons Enroctorios for Information Appretions and Aryonte

I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY	PAGE 5	
AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	38888888888888888888888888888888888888	010
588-0819	15423Y AUJ22A DNZ000 BC AAAA NABY	NYO NYO
10-689-091G 0DM41 C J P CONTRACTORS INC Gamp Lejeune 2 V269C2470N6247091C7316 2 7399C2470N6247092C8116 2 7388C2470N6247092C8242 2 7388C2470N6247092C8242 CONTRACTOR TOTAL	N Carolina 38898 NNZ244C2 00016233Y ANJ22A DNZ000 BC AAAA NABYN 62576 NNZ299C2 00017713Y ANJ22A DNZ000 BC AAAA NABYN 33988 NNZ299C2 00016233Y ANJ22A DNZ000 BD AAAA NABYN 462 **	NABYNY07 NABYNY07 NABYMY09 NABYMY09
15-495-300E 0ED16 CAROLINA PSYCHLGICAL HLTH SVCS Camp Lejeune 2 0105F7001M6700191C0051 P00002	N Carolina 153447 NNG099S1 0008399BY AUJ22K CNZ000 BA BAAA NABN	3N 11
10-627-9789 0DUF8 CBC ENTERPRISES INC Camp Lejeune 2 B183C2470N6247087C9434 00018 91112291112591121709900371 2 7187C2470N6247088C3/F3 22 CONTRACTOR TOTAL 91112291121709900371	N Carolina 137400 NNZ164C2 0001542DY ANJ22A DNZ000 BC AAAA NABYSY 68256 NNZ163C2 0001522DY AUJ22A DNZ000 BC AAAA NABYTN .656 *	SYSY11 SYTN11
00-783-047E 5R031 CIESZKO CONSTRUCTION CO INC	N Carolina 325000 NNY129C2 0001623DY ANJ22K DNZ000 BC BAAA NABN 37277 NNZ299C2 00016293Y ANJ22A DNZ000 BC AAAA NABYN 160300 NNZ249C2 00016233Y ANJ22A DNZ000 BC AAAA NABYN 577 *	3N 09 3YNN01 3YRN08
60-514-855A C0219 COASTAL MATERIAL HDLG EQP CO Camp Lejeune 2 1138F7001M6700192D0037 0001	N Carolina 188158 NNW03951 00073595Y AUJ22K ZNZ000 BC BAAA NABN	3N 05
02-486-5305 OCKM2 COMMUNICATION SPCLSTS CO INC	N Carolina 52790 NNJ058C9E00076225Y AUJ22K CNZ000 BA BAAA NABN	3N 01
78-297-7482 OSKJS COMPUTER SLTIONS OF FAYETVILLE Camp Lejeune 2 1815F7001M6700192D0047 000101	N Carolina 26124-NNJ070A7 0007378CY AUJ22K ZNZ000 BZ BAAA NABN	60 NS
15-122-2700 OCX61 CONTRACTOR INTERNATIONAL INC	N Carolina 267681 NNS299SI 0001711DY AUJ22K CNZ000 BC BAAA NABN	3N 01
14-538-041G 0CZU9 COOK J W INCORPORATED Camp Lejeune 2 V324C2470N6247088C8110 00011	N Carolina 58168-NNY159C2 0001541DY ANJ22A DNZ000 BC AAAA NABYT	SYTNO7

氏 8 5.542 8 5.542 8 8 1	0011 8901	RREFERER O NABYTNO4 NABYTNO6	O NACY NO9	ON NOS NOS NOS NOS NOS NOS	O NABYMYO8 NABYPYO9 NABYPYO9	0 NABYPY12 NABYPY12	60	O O O O O O O O O O O O O O O O O O O	0 NABY N09
PAG ************************************	DDDDDDDDDDD 000000000000 1234444445 ABCDEEE	# # # BAAA # BAAA # BAAA	CZZAAAA	CCZAAAA CCZAAAA CCZAAAA CCZAAAA	BC AAAA BA AAAA BO AAAA	ВС АААА ВА АААА		888888 8888888 8888888 8888888 888888	CZZAAAA
1	CCCCCC 1111111 1233333 ABBCD	II .	000ZXZ	ZYZ000 ZYZ000 ZYZ000 ZYZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNQ 000ZNQ	0002	00000000000000000000000000000000000000	272000
8 EN	CCCC 0000 6789	ANJ22A ANJ22A ANJ22A	O N AUJ22D	0 ANJ228 ANJ220 ANJ220 ANJ220 ANJ228	0 AUJ22A ANJ22A ANJ22A	O N ANJ22A ANJ22A	0 NBAUJ22F	O AAANAUUU UUUUUUU UUUUUU AAANAUUU VASAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAA	0 N AUJ22D
## ## ## ## ## ## ## ## ## ## ## ## ##	BBBB 11111 2222 CDDD	" 00	00087113Y	00087115Y 00087115Y 00087115Y 00087115Y	0001799DY 0001542DY 00015423Y	00015223Y 00015423Y	00035716N	000154234 0001721074 000154237 000154207 000154207 000154207 000154207	00087113Y
## ## ## ## ## ## ## ## ## ## ## ## ##	- BBBBBBBB 111111 0222222 AAAABBB	######################################	na NC219C2	NC219C2 NC219C2 NC219C2 NC219C2 NC219C2	na NZ119C2 NZ139C2 NZ119C2	ina NNZ163C2 (NNZ139C2 (na N7010A7	In a NNZ139C2 NNZ119C2 NNZ111C2 NNZ191C2 NNZ299C2 NNZ299C2 NNZ299C2	ina NNC119C2 (
2 s s s s s s s s s s s s s s s s s s s	BBBBBBB 0000000 888888	53859 N 38087 N 946 X	N Caroli 441799 N	N Caroli 25137 N 42000 N 42264 N 40228 N 629 X	N Caroli 30915 N 39000-N 236011 N 926 **	N Caroli 1204000 N 1243400 N 400 *	N Caroli 25374 N	N Caroli 843000 370000-N 323040 N 248155 26850 N 66850 N 27371 N	N Caroli 140367 N
RDS OCT 91 - SEP 92 FY9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	camp Lejeune 9202039309309300371 92042893093009900371 91,	Camp Lejeune 92091595093009800371	Camp Lejeune 92052193041309900371 92092293041309900371 92092293041309900371 92093093041309900371	Camp Lejeune 91111991112109900371 92082692122909900372 92081993053109900371	Camp Lejeune 91121992083009800371 91122092122909800371 2,447,	Camp Lejeune 92092992102909900371	Camp Lejeune 91121992122809900371 92091192091309900372 91092492080409900371 920925930909900371 92070192103109900371 92021192103109900371 92021192103109900371	Camp Lejeune 92090893050609900371
TII GEOGRAPHIC	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	05-545-726B 0DDZ9 CRSS INC 2 5899C2470N6247092C7483	04-856-734B 0CND8 DAVIS & FLOYD INC 2 Q543C2470N6247091D7533 0002 2 1541C2470N6247091D7533 0005 2 1542C2470N6247091D7533 0006 2 5464C2470N6247091D7533 0007 CDNTRACTOR TOTAL	19-751-588F 0FZ05 DAWSON BUILDERS INC 2 Y399C2470N6247086C5573 00008 2 3208C2470N6247087C9403 00001 2 1529C2470N6247090C6845 CONTRACTOR TOTAL	15-109-7011 0FZ05 DAWSON BUILDING CO INC 2 B630C2470N6247087C9295 2 B631C2470N6247087C9403 CONTRACTOR TOTAL	11-532-529C OHMOL DELL COMPUTER CORPORATION 2 1851F274EGS00K91AGS5291 M0002792F2789	08-632-3482 0DDF1 DELPHI CONSTRUCTION INC 2 B638C2470N6247090C6885 2 3202C2470N6247091C7337 00002 2 Y432C2470N6247091C7389 00004 2 Y432C2470N6247091C7389 00004 2 Y408C2470N6247091C7574 00005 2 Y438C2470N6247091C7574 00005 2 Y438C2470N6247091D7574 00005 2 L202C2470N6247091D7407 02002	05-276-854G 4D435 DEWBERRY & DAVIS 2 3186C2470N6247092D8293

543 # #	DITE HILLS	01	07	N0 1 0 0 4	02	90	02	00000	4409	02
PAGE 5,	000000001 445678901 445678901 EE	NABN NABN	0 NABN	O NABYSNO NABYSNO	NABN NABN	2NABN ZNABN ZNABN	0	0	0 NABYMY	NABN
# # # E	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	A BAAA	A AAAA	C AAAA AAAA	CAAAAA	ВААА ВААА			C AAAA	A BAAA
14 14 14	010010	O BA	0 8A	တ္ဆ လ	0	ৰ ০	0_	•	0 _	BA BA
E 2 # # #	NN I DO	CNZ000	0 N 3NAAUJ22N2AZNZOOO	DNZ000 DNZ000	CNZ000	CNZ000 CNZ000	2000	0000 0000 0000 0000 0000 0000 0000 0000 0000	DNZ000	CNZ000
# # H # H	22 # 4000 24 # 890	N J Z Z K	JJZZNZ	AUJ22A ANJ22A	AUJ21B	AUJ22K AUJ22K	N UJ22F	U1328 U1328 U1328 U1328	ANJ22A	AUJ2ZK
# # # # #	74 # 1000 44 # 1000	9DY AN	93NAA(237 A(237 A)	O 9BY Al	95 Y A(95 Y A(0 SENBA	960BAUJ22B 960BAUJ22B 960BAUJ22B 960BAUJ22B		0
**************************************	11111111111111111111111111111111111111	668000	0007358	0001547	62	86 88 00 00	0 0 N 4C9E00076296NBAUJ2	0007359 0007359 0007359 0007359	000162334	00076993Y
61 86 88 81 88	BBBBB 11111 22222 22222 ABBBC ==== 551 0	651 0	77	4C2 0	SC9B0007	9S1 0	4C9E0			951
11 13 14 14	NNW # AAA	ina NNS21	ina NNW0459	ina NNZ16 NNZ13	ina NNJ06	ina NNFO9 NNFO9	ina NNJ07	Lina NNW036SI -NNW036SI -NNW036SI NNW076SI NNJ067C9	Lina NNZ244C2	ina NNZ19
11 11 11 11	18008 # 28008 18008 # 2800 18008 # 2800 18008 # 1004#	Carol 7794	Caroll 5065 P	8008 *	Carol 6285	Carol 6250 9575	Carol 6593	000000 000000 000000 4	Carol 9500	Carolina 73107 NNZ19
Υ92 ====== ce	8008 8008 1	Z	Z Ą	N 367 193 1,568	28	N 8 8 8 5	Z	N. 06, 4	z	Z
11 10	2 # 800B1	371	37.1	371 371 56	37.1	371 371 13	371	371 372 372 371 371	371	371
SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	une 9900	eune 0990037	000 000 000	ипе 9900	0000 0000 0000	eune 099003	00000 00000	eune 09900	9900 9900
91 ce of	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	p Leje 209300	20523	205020 205020 209010	P Leje 211300	209300930093009300930093009300930009300	20930	200986 200930098 200930098 200930098 200930098	P Lej 30212	209300
OCT Pla	1808 #002 1808 #444 1804 #E00	Cam 10259	Cam 04299	Cam 12199 03209	Cam 111219	Ca 04109 09039	Cam 11189	Cam 055219 055219 090389 11129	Cam 09309	Camp 9110169
AWARDS	888888 2000000 202233 6 = 200000 6 = 200000000000000000000000000000000000	INC 91	92	91	C0 91	99	INC 91	କରିରିଥିକ ଉଉଉଉଉ	92	91
ACT A	BBBBBBB 000000 222222 222222 ES INC		HN INC	IC TOTAL	URS &	TOTAL	STEMS I	NY 26 2602 2602 2602 2610 02 TOTAL		s
CONTR.	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INSPECTIONS 9	A JOHN	2	NEMOUR		SY 92F	25 02 02 02 02 02 02 02 02 02 02 02 02 02		ST
PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ED IN	RENT	A & SON I	E I DE P00012	RPORATED 0001 0002 CONTRACTOR	BUSINESS 1 M67001	#600AK C #670019 #670019 #670019 #670019 CONTRAC		SPECIALI
OF P	98888888888888888888888888888888888888	SS 0	EAST 44	>-0×	08 08 08	3330	<u></u>	A S S S S S S S S S S S S S S S S S S S	INC 91	8
LIST OF	38888 300000 11111 11111 00000 90000	DIVE 87C93(DOWN 92C00	247089C274	89C00	E3 1 22000	EAGL JAGS5	######################################	ECB 90C67	ELEV
PHIC	100 100	8668 2470	0JHJ0 670019		JNR 1 7001	-7591 0RGT9 F7001M670019	OKFK3 SOOK89	000000 0000000000000000000000000000000	H409 2470	3-907H OLYM7 ELEVAT
E03	AAAABBB 00000000 000000000 333311 310A 0 7001M6 7001M6	3322 6 2470N6	8318 (7001ME	2799 0(2470N6; 2470N6;	580B 0	7591 7001MI 7001MI	5384 (7001G	00000 00000 01111	785K 0 2470N6	307H (
11 G	1 2 2 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	-545-3 C357C2	-001-8 1365F7	-452-2 C165C2 L291C2	-232-5 0482F7	-352-7 1171F7 1862F7	-330-5 0481F7	-321-6 0510F7 1226F7 1752F7 0461F7	-573-7 741102	-603-9 C737C2
f # 41	140570 # 12070 14070 # 10070	2 8-	2 1	222	2 00	22.7	2 (6	000000	202	62.

252

52

2222

Washington Headquarters Services Directorate for Information Operations and Reports 3 Prepared

60X

NABY

CCZAAAA

0

2YZ000

ANJ22D

00087115Y

N Carolina 54999 NNC211C2

Camp Lejeune 91092692092609900371

INC

MARA

ò

04-577-061H SR193 GREENHORNE & 2 1501C2470N6247090D6706 0003

0

AGE 5,545	00000011EN 45678901PT E TH E N S S S S S S S S S S S S S S S S S S	0 NABYMY09	0 NABY N09	CNABN 10 CNABN 01 CNABN 05	O NABY NO6	0 NABYRNO8	0 NABYPY06	0 NABN 10	0 NABN 12	N N N N N N N N N N N N N N N N N N N	80 0
n es	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC AAAA	CZZAAAA	A B BAAA BAAA BAAAA	CCZAAAA	BC AAAA	BC AAAA	BA AAAA	BD BAAA	00000000000000000000000000000000000000	
# 8 # 8 # 79 # 79	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZNG	000ZYZ	CNZ000 CNZ000 CNZ000	000ZNZ	000ZNG	ONZOOO	BNZ000	000ZNO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000
	CCCCCCCC 000000000 123456789 123456789 0 N	Y ANJ22A	O N Y ANJ22D	0 N AUJ22K Y AUJ22K Y AUJ22K	O N Y AUJ22D	O N Y ANJ22A	Y ANJ22A	V AUJ22B	V AUJZZK	<pre></pre>	O N
1 4	BBBBBBBB 2111111 2222223 CCCDDD CCCDDD	00017113)	00087115	0005812C) 0005812B) 00058125)	00087113	00017113	00017113	00073785)	0005812B)	0001521D 0001521D 0001521D 00015423 0001542D	10C9E00057226\
(4 83 64 11 64 89 89 89 89	IBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	lina NNZ242C2	lina NNC211C2	1ina -NNSC03S1 NNSC03S1 NNSC03S1	lina NNC114C2	lina NNZi19C2	lina NNZ249C2	lina NNJ070A7	1ina NNS203S1	lina NNZ161C2 NNZ161C2 NNZ161C2 NNZ162C2 NNZ162C2	lina NN7210C9E
92	88888888888888888888888888888888888888	N Caro 42112	N Caro. 43123	N Caro 33000 284270 130266	N Caro 134471	A38600	N Caro 237281	N Caro 73100	N Caro 116361	N Caro 6731 29678 70122 1299949 46582 712 **	N Caro 71060
S OCT 91 - SEP 92 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S Camp Lejeune 92092593011809900371	Camp Lejeune 920910930909900371	Camp Lejeune 91102792053109900372 91110792053109900371 92050193053109900371	Camp Lejeune 92062395012909900371	Camp Lejeune 92073093021009900371	Camp Lejeune 92061192122309900371	Camp Lejeune 91100192093009900371	Camp Lejeune 91101092093009900371	Camp Lejeune 92011593120609900371 92031294021409900371 92071394021409900371 91122693123009900371 92071794020309900371	Camp Lejeune 92091592121809900371
A	######################################	AL CONTR	INSPIN	INC	INC	INC			T INTL	TOTAL	INC 235
I GEOGRAPHIC LIST OF PRIME CC	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11-441-1051 0DV90 HARRELSON MECHANICAL 2 7389C2470N6247092C8298	04-877-357G 29913 HARTFORD STEAM BRLR 2 0292C2470N6247092D8289 0001	03-984-9161 40792 HARTS FOOD SERVICE 2 0018F7001M6700189D0036 000301 2 0445F7001M6700189D0036 000304 2 1170F7001M6700189D0036 0004 CONTRACTOR	04-581-1809 OFD96 HEERY INTERNATIONAL 2 S291C2470N6247091C6685	60-572-568J OJLDI HUMPHREY MECHANICAL 2 W093C2470N6247092C8179	04-247-600C 0DAK6 HUMPHREY W T INC 2 Q546C2470N6247092C8243	08-335-599A 2P553 IBIS CORPORATION 2 0054F7001M0002787D0037 NB04	07-629-2663 7H531 INTEGRITY MANAGEMENT 2 0147F7001M6700186D0085 000421	07-251-0662 7X492 INTELCOM GROUP CORP 2 0285C2470N6247090C6860 00004 2 0286C2470N6247090C6860 00010 2 0286C2470N6247090C6860 00011 2 E588C2470N6247091C7409 2 X566C2470N6247091C7409 CONTRACTOR	15-283-7555 OB1G8 INTERIOR ELEMENTS II 2 0068TC501GS00F5670A N0019392F02:

546	<u>சுய் ு</u>	H 03 H 0	003	00 64	60N	NO3	11110000000000 011714444000000	MY 0 8
GE 5.	0000000 00000001 4567890		0	ANABN NABN	NABYR	NABY	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CNABYR
# # # # # # # # # # # # # # # # # # #	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# # #		A BAAA BC BAAA	BC AAAA	CCCAAAA	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A ABAA A BAAA
# # # # # # # # # # # # # # # # # # #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	и и и и и и и и и и и и и и и и и и и	0002	CNZ000 CNZ000	000ZNO	DNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5ADYZ000 5ADYZ000
# (L	CCCCCC 0000000 3456789	ANJ22F	O N NBANJ22F NBAUJ22F	O N ANJ22K Y ANJ22K	O N Y ANJ22A	Y ANJ22A	0 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228 AUJ2228	O N NBBNJIIN NBBNJIIN
4 C C C	BBBBBBBB 11111111 2222223 CCCDDDD	00057226	00073786I 00073786I	0000782D	00017113	00016293	######################################	00016113
# # # # # # # # # # # # # # # # # # #	 BBBBBBBBB 01111111 90222222 AAAABBB	210	ina NNJ070A7 NNJ070A7	ina NNS208S1 NNS208C2	ina NNZ111C2	ina NNZ294C2	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	lina NNZ299C2 NNZ249C2
2	BBBBBBB 0000000 8888888	N Carol A8013 073 **	N Carol 109143 201749 892 *	N Carol 433707 150465 172 *	N Carol 309069	N Carol 616902	N 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	N Carol 525000 55000
У 6 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# # # # # # # # # # # # # # # # # # #	ORP Camp Lejeune 91120592093009900371 92021292093009900371	ICES Camp Lejeune 92022793033109900371 92040193033109900371 584,	Camp Lejeune 92073093021009900371	Camp Lejeune 92022493010409900371	ERVICES Camp Lejeune 91102892041709900371 91111392041709900371 91111992041709900371 91120892041709900371 9204292041709900371 92040192043009900371 92041192051809900371 92041492051809900371 92041492051809900371 92072792082609900371 92091192101309900371 92091192101309900371	INC Camp Lejeune 92072092120209900371 92062992101209900371
ST OF PRIME CONTRACT	tablishment Name 	NTERIOR ELEMENTS INC (CC NO 19392F0268 CONTRACTOR TOTAL	NTERNATIONAL BUS MCHS CON CSS691 M6700192F0517 GS5541 M6700192F0517 CONTRACTOR TOTAL	& D MAINTENANCE & SERVI D2843 00009 D6880 00002 CONTRACTOR TOTAL	L S INTERNATIONAL INC C8180	ONES & FRANK CORP C7394	LAIDLAW ENVIRONMENTAL SE 1000013 0135 0130 0135 0130 0137 0137 0137 0137 0137 0150 0150 0150 0150 0150 0150 0150 015	ANIER CONSTRUCTION CO C1265 C8153
I GEOGRAPHIC L	AAAAAAAABBB 000000000000000000000000000	-283-7555 0B1G8 I 0069TC501GS00F567	00-237-818A 8U368 IN 2 0512F7001GS00K90AG 2 0836F7001GS00K92AG	18-635-209C ODDG0 J 2 H185C2470N6247089C 2 L171C2470N6247090L	17-452-616A 0C0C9 J 2 3212C2470N62470920	05-605-412F 0SW86 J0 2 G097C2470N62470910	08-958-9423 OCZ35 L/ 4 20310200 DLA200906 4 20350200 DLA200906 4 206840200 DLA200906 4 20890200 DLA200906 4 11500200 DLA200906 4 11970200 DLA200906 4 11970200 DLA200906 4 13140200 DLA200906 4 13160200 DLA200906 4 13160200 DLA200906 4 13660200 DLA200906 4 13660200 DLA200907 8 13660200 DLA200907	11-542-710G OKJZ1 L 2 3315C2470N6247091 2 Y392C2470N6247092

GE 5,547 ====================================	0 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2	0 NABYMY02	0 ENABYMY09	0 02	0 NABY NO2	O NNABBY NABBY NOI NABBY NOI NOG NOG	0 ECAAOOOENABYNYO9	NACN 10	0 NABYPNO1 NABYPNO1
E3 E9 E8		BC AAAA	A ABAA		CACAAAA	00000000000000000000000000000000000000	A ECAA000	СААААА	BZ AAAA BZ AAAA
E2 EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	000Z 000Z	000ZNQ	0 1NSADYZ000	0002	000ZNQ	000ZAZ 000ZAZ 000ZAZ 000ZAZ 000ZAZ	DNZ000	ANZOOO	CNZ000 CNZ000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 N 136NBAUJ22B 136NBAUJ22B	293Y ANJ22A	0 N 223NBBNJ1	0 N 256NBAUJ22B	293Y AUJ22A	0 N 125Y AUJ22D 125Y AUJ22D 125Y AUJ22D 125Y AUJ22D 125Y AUJ22D	413Y ANJ22K	0 N 785Y AUJ22B	53CY AUJ22A 53DY AUJ22A
B11	23S1 00075 23S1 00075	9902 00016	31C2 00015	30A8A00049	49C2 00016	102 00087 102 00087 102 00087 102 00087	19C2 00015	70A7 00073	05S1 00049
007 800B 1	N Carolina 61144 NNWO: 37528 NNWO: 672 *	N Carolina 47250 NNZ29	N Carolina 50000 NNZ1	N Carolina 125000 NN68	N Carolina 869345 NNZ2	N Carolina 47525 NNC219 55301 NNC219 47525 NNC219 55301 NNC219 27430 NNC219	N Carolina 64153 NNZ1	N Carolina 208352 NNJO7	N Carolina 210698 NNS2 62030 NNS2 728 *
DS OCT 91 - SEP 92 FY9 """ Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Camp Lejeune 91112792053109900371 92041393053109900371 98,6	NG Camp Lejeune 91081591122809900371	ARM Camp Lejeune 92072992101209900371	Camp Lejeune 91121192093009900371	Camp Lejeune 91093092081009900371	JOHNSD Camp Lejeune 91093092022709900371 91093092022709900371 91093092092909900371 91093092092909900371 92021092092909900371	Camp Lejeune 92093093011309900371	Camp Lejeune 91100192093009900371	INC Camp Lejeune 91100992033109900371 91081592033109900371 272
PRIME CONTRACT AW	EASING INC M6700191F0232 M6700191F023203 CONTRACTOR TOTAL	HAULING & LANDSCAPING	ELECTRIC & SECURITY ALA	D OIL COMPANY INC M6700192F0236	CH USA INC 1	BOAL ANTHONY & 0003 0004 0003 0004 0004 0006 CONTRACTOR TOTAL	CONSTRUCTION INC	X TELEX CORPORATION NB06	RY WASTE MANAGEMENT P00006 00003 CONTRACTOR TOTAL
ST11 GEOGRAPHIC LIST OF Est Code CAGE Establis Est Code CAGE Establis SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	61-517-459G ONGH1 LARK L 2 0504F7001GS00F5415A 2 1101F7001GS00F5415A	19-967-978J OPB02 LOVETT 2 C359C2470N6247091C7331	61-530-7717 0M8P3 M R EL 2 1534C2470N6247092C8170	04-591-8182 0J3X8 MALLARD 2 0542F7001GS10F7681A	19-510-3593 OMNRO MARTEC 2 C965C2470N6247089C2771	12-171-532A 0M4U1 MARTIN 2 214KC2470N6247088D3871 2 215KC2470N6247088D3871 2 J842C2470N6247088D3871 2 J845C2470N6247088D3871 2 J845C2470N6247088D3871	18-386-050B ODLF8 MCGHEE 2 7406C2470N6247091C7423	11-420-155B 0GX58 MEMORE 2 0056F7001N6603284D0003	10-423-750J IDL63 MILITA 2 228KC2470N6247090D6767 2 C740C2470N6247090D6767

ω« ΣZ⊢I« α	മമനഗഗഗ	N 4 ⊣0	4025	700V	ß	⊷ ∞	
8 5 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22222	~~~ \$444 \$447	00 X X X X X X X X	0000 ZZZZ	0	YSN1 YMY0	rrno
N # 6000 # M	44440 44440 44440 44440	N X X X X X X X X X X X X X X X X X X X	A N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	0	NAN BBB	NABY
0" 8 I 704 M R O			0000				
# 0048# 0	88888 88888 88888 88888 88888 88888 8888	4444 4444 4444 4444	8888 8888 8888 8888	7444 7444 7444		IAAA	AAAA
# DDDD # 12340 # A # A # A	888888	2222	4444	CADA		88 88 84	90 /
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000	0000	0000	0000	٥,	000	00
CCC # 2337 2 # AB	000000	0000	0000 0000 XXXX	0000 0000 NXXX	000Z	200 200	DNZ00
# E E E E E E E E E E E E E E E E E E E		DNZZ DNZZ DNZZ DNZZ DNZZ DNZZ	580Y 580Y 580Y 580Y	COCO		20	
GCC E	2000000 2000000 222222	1722 1722 1222 1224 124 124	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N J22F	N 122A 122A	N 122A
# 1000 # A # 000 # A # 004 # S	AAAAAA DDDDDD DDDDDDDDDDDDDDDDDDDDDDDD	SASA	OBBBB SENSON SEN	SASAS	NBAUT	AUJ	AUJ
1110 1110 1223 1233 100 1110 1110 1110 1	1284 1284 1284 1284 1284	444 422 4233 4234 4234	444 224 223 300 NNN	1957 1987 1987 1957	786	420Y 420Y	113Y
0 # D25	00000 00000 00000000000000000000000000	00015	0015 0015 0015 0015	0072 0072 0072 0072	0073	0015 0015	016
0 # C21 B #	000000 	0000 0000	0000 0000	0000 HHHH	7 0	25 00 00	2 00
11111 12222 11111 12222 11111 11111 11111 11111 11111 11111 1111	888888 888888 888888 888888 88888	162C 162C 152C 199C	1110 1110 1630	2008 2008 2008 2008 2008 2008	070A	1111C 199C	199C
A SET OF SET IN	HZZZZZ EZZZZZ BXXXXXXX	NNN NN	NN Y II NN Y II NN Y II	SNOW SNOW SNOW SNOW SNOW SNOW SNOW SNOW	i a NNJ	ina NNZ NNZ	N Z
	\$250 \$250 \$250 \$250 \$20	######################################	3101 316 050 795 4	45000 45000 45000	arol 141	arol 209 434 *	aro1 200
72	N 1 1 2 4 C 2 6 9 9 0 1 4 4 1 1 6 0 9 0	N C 507 507 1319 112 800	N C 1025 142 142 571 161	N 95 05 72 33 72 50	N S12	28 24 28 28 28	N 00
	83.	47.	89	96.		37,	
# E 000		4	_	က		4	
	3371	3333	3711	371 371 371 1.	371	371	371
94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900007 900007 900007 900007 900007	900037 900037 90037 90037 2	90037 90037 90037 90037	900371 900371 900371 900371	90037	900371 900371	ne 9003
SERBEREN BERBER	ejeune 300990037 300990037 300990037 300990037 300990037 300990037	ejeune 150990037 290990037 060990037 130990037	ejeune 090990037 090990037 240990037 010990037	ejeune 3009900371 3009900371 3009900371 3009900371	ejeune 300990037	ejeune 1209900371 1209900371	ejeune 29099003
91 SEP 9 ce of Rerie BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	To Te je une 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Lejeune 206150990037 206290990037 204060990037 304130990037	p Lejeune 210090990037 210090990037 212240990037 210010990037	Lejeune 2063009900371 2063009900371 2063009900371 209300990371	Lejeune 09300990037	p Lejeune 2071209900371 2071209900371	Lejeune 0929099003
CCT 91 - SEP 9 Place of Perfe Place of Perfe CON000000000000000000000000000000000000	Camp Lejeune 1229209300990037 2079209300990037 0219209300990037 2289209300990037 5139209300990037 6049209300990037	Camp Lejeune 2039206150990037 2039206290990037 9249204060990037 9309304130990037	Camp Lejeune 2309210090990037 2209210090990037 5049212240990037 3209210010990037	Camp Lejeune 2039206300900371 30292063009900371 61692063009900371 6199209300990371	Camp Lejeune 2069209300990037	Camp Lejeune 12292071209900371 11892071209900371	Camp Lejeune 219920929099003
RDS OCT 91 - SEP 9 ***********************************	To Te je une 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Camp Lejeune 9112039206150990037 9112039206290990037 9109249204060990037 9209309304130990037	Camp Lejeune 910209210090990037 9112209210090990037 9205049212240990037 9203209210010990037	Camp Lejeune 9112039206300900371 92030292063009900371 92061692063009900371 92061992093009900371	Camp Lejeune 069209300990037	Camp Lejeune 2292071209900371 1892071209900371	Camp Lejeune 19920929099003
AWARDS OCT 91 - SEP 9 ***********************************	Camp Lejeune 9111229209300990037 9112079209300990037 9110219209300990037 9202289209300990037 9205139209300990037 9206049209300990037	Camp Lejeune 9112039206150990037 9112039206290990037 9109249204060990037 9209309304130990037	CORP Camp Lejeune 9109309210090990037 9112209210090990037 9205049212240990037 9203209210010990037 L	TES Camp Lejeune 91120392063009900371 92030292063009900371 92061692063009900371 92061992093009900371	Camp Lejeune 112069209300990037	O Camp Lejeune 91112292071209900371 91111892071209900371	Camp Lejeune 11219920929099003
ACT AWARDS OCT 91 - SEP 9	Camp Lejeune 9111229209300990037 9112079209300990037 9110219209300990037 9202289209300990037 9205139209300990037 9206049209300990037	COMPANY Camp Lejeune 9112039206150990037 9112039206290990037 9109249204060990037 9209309304130990037	CORP Camp Lejeune 9109309210090990037 9112209210090990037 9205049212240990037 9203209210010990037 L	TES Camp Lejeune 91120392063009900371 92030292063009900371 92061692063009900371 92061992093009900371	Camp Lejeune 10 9112069209300990037	CO Camp Lejeune 91112292071209900371 91111892071209900371	Camp Lejeune 911219920929099003
RACT AWARDS OCT 91 - SEP 9 ELECTRICAL SERVICE Place of Performance AddAdAB SVCS INC Camp Lejeune 920730930511099003	SERVICE Camp Lejeune 9111229209300990037 9112079209300990037 9110219209300990037 9202289209300990037 9205139209300990037 9206049209300990037	COMPANY Camp Lejeune 9112039206150990037 9112039206290990037 9109249204060990037 9209309304130990037	CTING CORP Camp Lejeune 9109309210090990037 9112209210090990037 9205049212240990037 9203209210010990037 TOTAL	NDUSTRIES Camp Lejeune 91120392063009900371 92030292063009900371 92061692063009900371 92061992093009900371	Camp Lejeune F0510 911206920930099037	CO Camp Lejeune 91112292071209900371 91111892071209900371	Camp Lejeune 911219920929099003
E CONTRACT AWARDS OCT 91 - SEP 9 The series and series and series The series of Performance of	TIA SERVICE Camp Lejeune 31112292093009300337 9112079209300990037 9110219209300990037 9202289209300990037 9206049209300990037	COMPANY Camp Lejeune 9112039206150990037 9112039206290990037 9109249204060990037 9209309304130990037	CTING CORP Camp Lejeune 9109309210090990037 9112209210090990037 9205049212240990037 9203209210010990037 TOTAL	VICE INDUSTRIES Camp Lejeune 91120392063009900371 03 92030292063009900371 05 92061692063009900371 8ACTOR TOTAL	Camp Lejeune 0192F0510 911206920930099037	NSTRUCTION CO Camp Lejeune 91112292071209900371 4 91111892071209900371 RACTOR TOTAL	S INC Camp Lejeune 911219920929003
PRIME CONTRACT AWARDS OCT 91 - SEP 9 Inment Name BBRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Camp Lejeune 00103 00108 00108 00118 0011 00113 00113 00113 00117 00117 00119 00117 00119 00117 00119 00119 00117 00119	COMPANY Camp Lejeune 9112039206150990037 9112039206290990037 9109249204060990037 9209309304130990037	CONTRACTING CORP Camp Lejeune 9109309210090990037 01 9112209210090990037 02 9205049212240990037 9203209210010990037 TRACTOR TOTAL	ICE INDUSTRIES Camp Lejeune 91120392063009900371 3 92030292063009900371 5 92061692063009900371 ACTOR TOTAL 92061992093009900371	Camp Lejeune M6700192F0510 911206920930099037	T CONSTRUCTION CO Camp Lejeune 22 00024 91111892071209900371 CONTRACTOR TOTAL	S INC Camp Lejeune 911219920929003
OF PRIME CONTRACT AWARDS OCT 91 - \$EP 9 Lishment Name 115 hment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S CAFETERIA SERVICE Camp Lejeune 2 000103 2 000103 2 000108 2 000108 2 0001 2 0	N CONSTRUCTION COMPANY Camp Lejeune 9112039206150990037 3 9112039206290990037 6 9109248204060990037 6 CONTRACTOR TOTAL	STATE CONTRACTING CORP Camp Lejeune 9109309210090990037 0 00001 9112209210090990037 9205049212240990037 5 CONTRACTOR TOTAL	NAL SERVICE INDUSTRIES Camp Lejeune 2 0007 2 000703 92030292063009900371 2 000705 92061692063009900371 2 0008 92061992093009900371 CONTRACTOR TOTAL	OMTEN INC Camp Lejeune 25 M6700192F0510 9112069209300990037	EAST CONSTRUCTION CO Camp Lejeune 6 22 6 00024 91111892071209900371 CONTRACTOR TOTAL	UTILITIES INC Camp Lejeune 911219920929093003
IST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 stablishment Name Stablishment Name Stablishment Name SEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORES CAFETERIA SERVICE Camp Lejeune 0072 000103 9111229209300990037 0072 000108 9112079209300990037 0072 0001 0072 000113 9202289209300990037 0072 000117 9205139209300990037 0072 000119 9205139209300990037 0072 CONTRACTOR TOTAL	RTON CONSTRUCTION COMPANY Camp Lejeune 3773 9112039206150990037 8773 9112039206290990037 8778 9112039206290990037 8126 9209309304130990037 2786 9209309304130990037	ULTI STATE CONTRACTING CORP Camp Lejeune C3770 9109309210090990037 C3770 00001 9205049212240990037 C7575 C0NTRACTOR TOTAL	TONAL SERVICE INDUSTRIES Camp Lejeune 322 0007 322 000703 92030292063009900371 322 000705 92061692063009900371 322 0008 92061992093009900371 CONTRACTOR TOTAL	CR COMTEN INC GS5525 M6700192F0510 0112069209300990037	ORTHEAST CONSTRUCTION CO Camp Lejeune C9516 22 C9516 00024 91111892071209900371 CONTRACTOR TOTAL	UTILITIES INC Camp Lejeune 911219920929093003
CLIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 Establishment Name Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MDORES CAFETERIA SERVICE Camp Lejeune 1D0072 000103 9111229209300930037 1D0072 000108 9112079209300930037 1D0072 000113 9202289209300990037 1D0072 000117 9205139209300990037 1D0072 000119 9205139209300990037 1D0072 000119	MORTON CONSTRUCTION COMPANY Camp Lejeune 88C3773 88C3773 9112039206150990037 89C2786 92C8126 CONTRACTOR TOTAL 9209309304130990037	8 MULTI STATE CONTRACTING CORP Camp Lejeune 088C3770 088C3770 00001 9112209210090990037 088C3770 00002 9205049212240990037 091C7575 CONTRACTOR TOTAL	NATIONAL SERVICE INDUSTRIES Camp Lejeune 8BD0022 00070 8BD0022 000703 92030292063009900371 8BD0022 000703 92061692063009900371 8BD0022 000705 92061992093009900371 CONTRACTOR TOTAL	0 NCR COMTEN INC 92AGS5525 M6700192F0510 9112069209300990037	9 NORTHEAST CONSTRUCTION CO Camp Lejeune 086C9516 22 086C9516 00024 91111892071209900371 CONTRACTOR TOTAL	ONSLOW UTILITIES INC Camp Lejeune 89C2852 911219920929093003
APHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 CAGE Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MDORES CAFETERIA SERVICE Camp Lejeune 1D0072 000103 9111229209300930037 1D0072 000108 9112079209300930037 1D0072 000113 9202289209300990037 1D0072 000117 9205139209300990037 1D0072 000119 9205139209300990037 1D0072 000119	2971 MORTON CONSTRUCTION COMPANY Camp Lejeune 247088C3773 247088C3773 247088C3773 247082C2786 247092C8126 CONTRACTOR TOTAL 9209309304130990037	7Y8 MULTI STATE CONTRACTING CORP Camp Lejeune 17088C3770 17088C3770 00001 17088C3770 00002 17088C3770 00002 17091C7575 17091C7575 17091C7575	NATIONAL SERVICE INDUSTRIES Camp Lejeune 8BD0022 00070 8BD0022 000703 92030292063009900371 8BD0022 000703 92061692063009900371 8BD0022 000705 92061992093009900371 CONTRACTOR TOTAL	0GTD0 NCR COMTEN INC S00K92AGS5525 M6700192F0510 9112069209300990037	CAS9 NORTHEAST CONSTRUCTION CO Camp Lejeune 247086C9516 22 247086C9516 00024 91111892071209900371 CONTRACTOR TOTAL	ONSLOW UTILITIES INC Camp Lejeune 89C2852 911219920929093003
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 CAGE Establishment Name Place of Performance CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	051 0CA72 MODRES CAFETERIA SERVICE Camp Lejeune 001M6700191D0072 000103 911229209300930037 001M6700191D0072 000108 9110219209300990037 001M6700191D0072 000113 9202289209300990037 001M6700191D0072 000117 9205139209300990037 001M6700191D0072 000119 9206049209300990037	299 0C971 MORTON CONSTRUCTION COMPANY Camp Lejeune 470N6247088C3773 9112039206150990037 470N6247088C3773 9112039206290990037 470N6247089C2786 9109248204060990037 9108247092C8126 CONTRACTOR TOTAL 9209308304130990037 2	29 0D7Y8 MULTI STATE CONTRACTING CORP Camp Lejeune 70N6247088C3770 70N6247088C3770 00001 911220921009090037 70N6247088C3770 00002 9205049212240990037 70N6247091C7575 CONTRACTOR TOTAL	192 0CC47 NATIONAL SERVICE INDUSTRIES Camp Lejeune 001M6700188D0022 00070 92030292063009900371 001M6700188D0022 000703 92030292063009900371 001M6700188D0022 000705 92061992093009900371 001M6700188D0022 0008 CONTRACTOR TOTAL	GTDO NCR COMTEN INC 00K92AGS5525 M6700192F0510 9112069209300990037	117 OCAS9 NORTHEAST CONSTRUCTION CO CAMP Lejeune 470N6247086C9516 22 470N6247086C9516 00024 91111892071209900371 CONTRACTOR TOTAL	341 0ECG1 ONSLOW UTILITIES INC Camp Lejeune 170N6247089C2852 911219920929093003
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 Code CAGE Establishment Name Place of Performant Name CONTRACT AWARDS OCT 91 - SEP 9 Code CAGE Establishment Name Place of Performant Name CONTRACT NAME PROPERTY NAME NAME NAME NAME NAME NAME NAME NAME	3-9051 OCA72 MODRES CAFETERIA SERVICE Camp Lejeune 4F7001M6700191D0072 000103 9111229209300990037 6F7001M6700191D0072 000108 9112079209300990037 8F7001M6700191D0072 0001 1F7001M6700191D0072 000113 9202289209300990037 3F7001M6700191D0072 000117 9206049209300990037 9F7001M6700191D0072 000119 6CONTRACTOR TOTAL	4-7299 0C971 MORTON CONSTRUCTION COMPANY Camp Lejeune 8C2470N6247088C3773 9112039206150990037 7C2470N6247088C3773 9112039206290990037 9112039206290990037 9102470N6247089C2786 9109249204060990037 9102470N6247092C8126 CONTRACTOR TOTAL	9-4129 0D7Y8 MULTI STATE CONTRACTING CORP Camp Lejeune 2C2470N6247088C3770 4C2470N6247088C3770 00001 9112209210090990037 6C2470N6247088C3770 00002 9205049212240990037 1C2470N6247091C7575 CONTRACTOR TOTAL	6-7192 OCC47 NATIONAL SERVICE INDUSTRIES Camp Lejeune 6F7001M6700188D0022 0007 2F7001M6700188D0022 000703 92030292063009900371 8F7001M6700188D0022 000705 92061692063009900371 8F7001M6700188D0022 0008 92061992093009900371 CONTRACTOR TOTAL	9-9250 OGTDO NCR COMTEN INC 8F7001GS00K92AGS5525 M6700192F0510 9112069209300990037	1-2117 OCAS9 NORTHEAST CONSTRUCTION CO Camp Lejeune 8C2470N6247086C9516 22 0C2470N6247086C9516 00024 91111892071209900371 CONTRACTOR TOTAL	6-9341 OECG1 ONSLOW UTILITIES INC Camp Lejeune 4C2470N6247089C2852
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 ode CAGE Establishment Name Place of Performance Campus C	F7001M6700191D0072 000103 9111229209300990037 F7001M6700191D0072 000103 9112079209300990037 F7001M6700191D0072 000108 9110219209300990037 F7001M6700191D0072 000113 9202289209300990037 F7001M6700191D0072 000113 9205139209300990037 F7001M6700191D0072 000117 9206049209300990037	-7299 0C971 MORTON CONSTRUCTION COMPANY Camp Lejeune C2470N6247088C3773 9112039206150990037 C2470N6247088C3773 9112039206290990037 C2470N6247089C2786 9109248204060990037 C2470N6247092C8126 CONTRACTOR TOTAL 9209309304130990037 2	-4129 0D7Y8 MULTI STATE CONTRACTING CORP Camp Lejeune C2470N6247088C3770 C2470N6247088C3770 00001 S112209210090990037 C2470N6247088C3770 00002 C2470N6247091C7575 C2470N6247091C7575 C2470N6247091C7575	-7192 OCC47 NATIONAL SERVICE INDUSTRIES Camp Lejeune F7001M6700188D0022 00077 F7001M6700188D0022 000703 92030292063009900371 F7001M6700188D0022 000705 92061692063009900371 F7001M6700188D0022 00008 92061992093009900371 CONTRACTOR TOTAL	-9250 OGTDO NCR COMTEN INC F7001GS00K92AGS5525 M6700192F0510 0112069209300990037	-2117 OCAS9 NORTHEAST CONSTRUCTION CO CAMP Lejeune C2470N6247086C9516 22 C2470N6247086C9516 00024 91111892071209900371 C0470N6247086C9516 00024	-9341 OECG1 ONSLOW UTILITIES INC Camp Lejeune C2470N6247089C2852

T 91 - SEP 92 FY92	8 8 8 9 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PAGE 5,549
ace of Performance	811	E1 £2	£2 E3	
	1	:		1111111
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB)))	SCCC	CCCCCCCCCDDDDDDC	DDDDDDDDDRM
000000000000000000000000000000000111111	1111111111110000	00000	001111111110000000	30000000011EN
			*******	******

. H H 55 H 45 H 45	0110	# KKE	80	- 01	0052	000	PY12 PY04 PY04 PY05 MY09 MY09	03	78 Y 02 78 Y 06
PAGE 5	DDDDDDDD 0000000 4456789 EE	# # 0 P P P P P P P P P P P P P P P P P	0 NABN	0 ZNABN	NAABN NAABN BBN	0	NAME OF THE PROPERTY OF THE PR	N A B	NAB NAB NABY
# C** # La # #	DDDDD 44444 ABCDE	# 4444 # 4444 # 4444	ВААА	ABAA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		444444 44444 444444 444444	BAAA	444 444 444 444
# # #		# 004 # 004	80	∢	888 444			BA	ပ္ထပ္ထပ္ထ
10 TH H H H H H H H H H H H H H H H H H H	CCCCCCC 01111111 90123333	DNZ000 DNZ000 DNZ000	CNZOOO	O O O O	BNZ000 BNZ000 BNZ000	000Z 000Z 000Z	0000 DNZ000 DNZ000 DNZ000 DNZ000 DNZ000	000ZNZ	000ZNQ 000ZNQ 0NZ000
# #	ပြုံပြုံ	# N 1228 N 1228 N 1228 N 1228	NJ22K	BUJ11N5	U 322A U 322A U 322A	N UJ228 UJ228 UJ228	AN 222A 222A 2222A N 222A AN 1222A AN 1222A AN 122A	N AU322K	N UJ22A UJ22A UJ22A
18 14 15 14 19	110 110 231 D	# 444 # >>> # mmm # mmm	23Y A	0 9BNB	335 335 354 354 354 36 36 36 36 36 36 36 36 36 36 36 36 36	96888 96888 96888	0 ****** ******* *********************	93NB	203 204 204 204
	1111 2222 CCDDI		8 2 0 0 0 0	000734	000501 000501 000501	000735 000735 000735	000154 000154 000154 000154 000154	000735	000154 000154 000154
# # # #	88888 11111 22222 AABBB	442C2 443C2 91C2	0851	0151	90A48 90A48 90A48	3651 3651 3651	3802 3802 78002 3802 3802 3802	3951	62C2 62C2 62C2
# # # #	 BBB 011 902 A	1 i i i i i i i i i i i i i i i i i i i	lina NNS2	lina NNS2	Lina NN28 NN25 NN255	lina NNWO -NNWO -NNWO	1 i na NNZ1 NNZ1 NNZ1 NNZ1 NNZ1 NNZ1 NNZ1	1 i na NNWO:	Lina NNZ1 NNZ1 NNZ1 NNZ1
)) } } } }	1 80 0 8 1 80 0 8 1 80 0 8 1 80 0 8	10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S8021	N Caro 103212	27 Ccar 27 Ccar 1668818 3869818 83 69818	N Car 600618 45164 **	N Caro 531800 32874 186853 183500 27	N Caro 45850	2000 000 000 000 000 000 000 000 000 00
FY92	: BOS	# 72 # 54	_	-	30,2	15,4	0.80	_	-
EP 92	BBBBB 60000 666667	======================================	ne 900371	ne 900371	900371 900371 900371 900371	ne 900371 900372 900372	900371 900371 900371 900371 900371 1.5	ne 900371	ne 900371 900371 900371
1 - S	666666 444666 AA	######################################	Lejeu 13009	Lejeu 83109	Lejeu 22909 22909 22809	9000 0000 0000 0000	Lejen 61709 802909 80209 12099	Lejeu 33109	22909 22909 32909
0CT 9		Camp Camp 320929930 320930930 320414930	Camp 630921	Camp 1104920	Camp 1015920 1017920	Camp 205920 520920 722920	Camp 205920 205920 211920 106920 818930	Camp 219920	UC Camp 111220921 120515930 120915930
AWARDS	BBBBBB 000000 223333	9508 9208 9208 9207	9206	9111	9110	920 920 9207	000000 000000 00000	9202	1NC 9113 920 920
14	IDON	TOTAL	INC		TOTAL	27 10 27 10 27 14 10 TAL	TES INC		COMPANY
CONTRACT	1000	8 Z	v	ES INC	T0R	NC 92F022 92F022 92F022 CTOR T	⋖		ON CON
T OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TILITIES I CONTRACTOR	SERVICE	SERVIC P00015	N 0002 N 0002	BOWES IN M670019 M670019 M670019 CONTRAC	L & ASSOCI 00001 CONTRACTOR	INC	000STRUCTION 62 62 00002 62 00006
F = 1	1111	Oww4 34₹00 	HITA 18	_	E 888	≻		08	CONS 762 762 762
SH	BBBBB 00000 11111	91073 91073 92082	0UACHITA 92D8318	14 PARKWAY	PARTS 91D001 91D001 91D001	PITN 6655 6655 6655	8888888888888888888888888888888837883378833888888	PRIME 92C001	888 8888 888 888 888 888 888 888 888 8
APHIC	48888888 3000000000 311111111	13 0ECG1 10 0ECG1 10 0624708 10 0624708	0RDP5 62470	OCHN4	52159 M67001 M67001	84087 S00F0 S00F0	000442 62470 62470 62470 62470	20H 0NLA3	03G39 62470 62470 62470
M = 0	1408	11 4 4 4 4	335C 0RDP5 2470N62470	8736 (7001M	8000	88 000 0010 0100	2-1033 ODAA2 7C2470N624708 4C2470N624708 0C2470N624708 3C2470N624709 3C2470N624709 4C2470N624709		C2470N6
H (140A	68 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	119-3 35902	157- 443F	076-5 252F7 253F7 850F7	217-1 440F7 263F7 485F7	0222884 022288	765-1 826F7	693 414 139
STI	0 C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	# 1000 # 1000	79- 2 Y	2 0	2000	2000	- AUUUUUU	02- 20	81- 225 7

O # # #	000011EN 78901PT	ABYRY0	0 ABYMY01	O NABYMNO1 NABYRNO8 NABYSNO4 NABYRNO9 NABYMYO2	0 NABY NO9	0 NABN 09	0 NABYPY09	O NABYRNOG NABY NOS	0 12 001 05 05	0 NABYMY05	0 NABYTN02
# C	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	АААА	AAAA DY	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CCZAAAA	CAZAAAA	AAAA	AAAA Zaaaa		АААА	АААА
2 2 2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NZ000 B	DNZ000 A	DNZ000 DNZ000 BC DNZ000 BC DNZ000 BC DNZ000 BC DNZ000 BC	ZNZ000 CC	O 000ZNA	DNZ000 BC	ZYZ000 BD ZNZ000 CC	0000Z 0000Z 0000Z	DNZ000 BC	DNZ000 BC
# # #	3BCCCCCCCCC 11000000000 23123456789	2DY AUJ22A	1DY ANJ22A	0 833 V 134 AUJ22A 234 ANJ22A 134 ANJ22A 137 ANJ22A 137 ANJ22A	2DY AUJ22D	O N 45Y ANJ22A	42DY ANJ22A	0 N 13Y ANJ22B 13Y AUJ22D	0 N 26NBANJ22B 126NBANJ22B 596NBAUJ22B 596NBAUJ22B	93Y ANJ22A	0 N 423Y AUJ22B
W	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	62C2 000154	59C2 0001761DY	94C2 000162 29C2 000171 99C2 000154 49C2 000154 64C2 000171	112C2 0008712DY	05C9E000267	9C2 00015	19C2 000871 24C2 000871	000287 000387 000358	99C2 000179	99C2 00015
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Carolina 28643 NNZ 05 *	N Carolina 96396 NNZ1	N Carolina 139500 NNZ23 257498 NNZ12 31900 NNZ22 193000 NNZ24 83228 NNZ16	N Carolina 70375 NNC1	N Carolina 37814 NN81	N Carolina 50000 NNZ19	N Carolina 150000 NNCL 183503 NNCL	N Carolina 61915 NNW0498 50558 NNW0498 50021 NNW0498 35144 NNW0498	N Carolina 28269 NNY2	N Carolina 1690000 NNY1
T F	178888 178888	00371 1,509,	900371	ne 900371 900371 900371 900371 900371	ne 900371	ne 900371	900371	ne 900371 900371 333,5	ne 900371 900371 900371 900371 197,6	900371	une 9900371 6
S OCT 9	38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Camp Lejeu 092493032909	Camp Lejeu 1092692060609	Camp Lejru 1123092071209 2052693010609 2032392080509 2092893100809 2012992071209	Camp Lejeu 2092995060109	Camp Lejeu 2092192123009	Camp Lejeun 20828921207099	Camp Lejeu 2060392113009 2093096063009	Camp Lejeu 1100192093009 1110792093009 1120592053109 2051893053109	Camp Lejeu 1492102609	Camp Leje 104129212170
AWARD	BBBBBB 0000000 222222	MPAN	& GUTTERING	CO 999999999999999999999999999999999999	o	PAPER 9	်	FINKELSTEIN INC 9 RACTOR TOTAL	0RP 92F0602 92F060202 91F0242 92F0244 92F0244	O OF WILMINGTON 9204	CORP
PRIME	111112222222	CONSTRUCTION CO 62 00007 CONTRACTOR	TY ROOFERS 3 00004	CONSTRUCTION 3 8 5 8 1 CONTRACTOR	T & COMPANY 6 00014	& WALLACE	MARKHAM INC 29 00002		KLEEN C M67001 M67001 M67001 C0N1RA	RS FENCE CO	EY CONSTRUCTION
APHIC LIST SHERER CAGE Estab	388888888 300000000 1111111111	JGJ9 PRO 247088C37	DV88 QUALI 247090C675	COME R & W 247089C2681 247090C681 247091C731 247092C816 247092C816	6D061 R0BER	0UE53 ROSS ECA0192D000	2 0C5F9 RDSS 0N6247088C362	0FRJ3 ROSS MURPHY 6247091D7505 6247092C7506 CONT	30530 SAFETY S07F17665 S07F17665 S07F17665 S07F17665	0FGS2 SEEGAIN6247092C818	0EBF5 SHIRLE 6247089C9094
St Code	AAAAAB 0000000 333331	693-267K 414C2470N	09-760-3583 0	09-313-3031 2 C167C2470N6 2 Y406C2470N6 2 L287C2470N6 2 7387C2470N6 2 E686C2470N6	04-388-642D 2 5928C2470N	00-816-2331 1 00392D84 D	15-698-8172 2 0289C2470N	10-867-848D 0FF 2 Q540C2470N624 2 5900C2470N62	05-106-0408 2 0177F7001G 2 0441F7001G 2 0511F7001G 2 1227F7001G	61-963-233E 2 M239C2470N	02-388-0321 0EI 2 D967C2470N62

N	1
ស	1
3	1
-	ı
L)	1
	ł
	1
w	1
G	1
⋖	ı
Δ.	1
	1
	1

* 55 # 55 # 12	~	H &	409 409	PN12	60N	N Y 0 8	03	60	011000000	90
PAGE 5.	DDDDDDD 0000001 4567890	# # V ABA	0 0CNABYN	0 NABYP	0 NABYR	0 NABYN	VABN Yabn	0 YABN	ZZZZZZZZ QDADADA DADADAO ZZZZZZZZ	0 ZNABN
# m	DDDDDDDD 00000000 2344444 ABCDE	### AAA	A ECAA00 A ECAA00	BC AAAA	BC AAAA	BD AAAA	BA BAAA BA BAAA	BA BAAA	00000000000000000000000000000000000000	A BAAA
# C	CCCCCCC 11111111 01233333 ABBCD	CNZ000	000ZNQ 000ZNQ	000ZNZ	000ZNQ	000ZNQ	000ZNC CNZ000 CNZ000	CNZOOO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CNZ000
n ← n	CCCCCCC 0000000 3456789	AU322K	O N SANJ22h Anj22h Anj22k	O N AUJ22D	O N ANJ22A	O N ANJ22A	0 AUJ22K AUJ22K	O N AUJ22K	0 AU1228 AU1228 AU1228 AU1228 AU1228 AU1228 AU1228 AU1228	O N SZK
#	BBBBBBBB 1111111 2222223 CCCDDDD	0004959DY	00017113Y 00017113Y	00087125Y	0001623DY	00017213Y	0007629CY 00076295Y	0007629CY	00004811354 00004811354 00004811354 00004811357 00004811357 00004811357 00004811357	0000782DY
# # # # # # !!	**************************************	299S1	ina NNZ249C2 NNZ249C2	ina NNC119C2	ina NNZ249C2	ina NNZ199C2	ina NN 3074C9E NN 3074C9E	ina NNJ074C9E	NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI NNNSLIBSI	ina NNS208C2
и и и и и и и и	BBBBBBBB 00000000 88888888	######################################	N Carol: 143801 143799 600 *	N Carol 196445	350000 I	N Carol: 50000	N Carol: 57214-1 96000 786 *	N Carol: 49000-1	N Carol 283940 204694 27938 302372 310466 31276 31876 3687	N Carol 125877
7 # U	8008	21,	287,				38		280,	
MRDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	une 9900372	Camp Lejeune 92093093041309900371 92093093041309900371	:CTS	CE Camp Lejeune 92091792121609900371	Camp Lejeune 92070993072309900371	Camp Lejeune 91110491110509900372 91121792063009900371	INC Camp Lejeure 92090993093009900372	PRTNR Camp Lejeune 91100191103109900371 91100191103109900371 91100191103109900371 9110191113109900371 9112019113109900371 92020192013109900371 92020192023109900371	Camp Lejeune 92050192062809900371
ACT	38886 00000 22222	INC	URE TOTAL	ARCHITECT	SERVICE		SERVICE R TOTAL	SERVICE	S LTD	INC
RIME CONTR	3888 3000 1222	CONTRACTOR	E JOINT VENTUR CONTRACTOR TO	& WRIGHT	N INDUSTRIAL 00006	INTING INC	TECHNICAL SE 000504 0001 CONTRACTOR	TECHNICAL SE 000102	INT CMMNCTON NB20 NB21 NB22 NB23 NB24 NB25 NB25 NB25 NB26 NB26 NB27	LANDSCAPING 00006
APHIC LIST OF CAGE Establi	BBBBBBBBBBBB 0000000000000000000000000	FERRESSER OCOP8 SUPERVA NG247088C3742	K OKOK9 TEAM/ACI ON6247092C8313 ON6247092C8314	0BD49 THOMPSON N6247090D7620	ODRT6 THOMPSON N6247089C2766	68565 TOP PA N6247092D8306	8 OCWB7 TURNER . IM6700186D0064 IM6700192D0002	F OCWB7 TURNER TM6700192D0002	IM6700488D0007 IM6700488D0007 IM6700488D0007 IM6700488D0007 IM6700488D0007 IM6700488D0007 IM6700488D0007 IM6700488D0007 IM6700488D0007	0LXP5 UNIQUE N6247091D7364
T11 GE	AAAAAAAA 0000000000 222233333	3-714-8897 Y356C2470	60-485-655K 2 7390C2470 2 7391C2470	00-499-4117 2 667GC2470	15-522-591F 2 3216C2470	09-223-490F 2 Y358C2470	09-760-3328 2 0444F70011 2 0771F70011	09-861-342F 2 1814F7001	15-523-976H 2 0127-976H 2 01389F70011 2 0389F70011 2 0589F70011 2 1047F70011 2 1116F70011 2 1310F70011	61-385-756E 2 Q502C2470

, # 70 % 80 % 11 %	ਠਕਕ	# CO 7	10	YMY11 YSN07 YNY07 YNY04 YNY05	01	0000 0000 0000	NNNN 00000 00000 000000	MYOI
PAGE 5	DDDDDDD 000000 456789	CNABN	NACN NACN	N N N N N N N N N N N N N N N N N N N	0 NABN	MNNN NAMB NAMB NAMB NAMB NAMB NAMB NAMB	N NABBY NABBY NABBY NABBY NABBY	0 CNABYMY0
a co	CDDDDDDDD 100000000 312344444	A BAAA	CCCAAAA CCCAAAA	BC AAAA BD AAAA BD AAAA BB AAAA BC AAAA	BA AAAA	CZZAAAA CZZAAAAA CZZAAAAA CZZAAAAA	00000000000000000000000000000000000000	A AAAA
2 2 2	CCCCCCC 11111111 01233333 ABBCD	CNZOOO	0 ANZ000 ANZ000	0000 DNZ000 DNZ000 DNZ000 DNZ000 DNZ000	0 000ZNZVT	000ZAZ 000ZAZ 000ZAZ 000ZAZ 000ZAZ	0002NZ 2NZ000 2NZ000 2NZ000 2NZ 0002NZ 0002NZ	000ZNQ
H H H H H H	CCCCCCC 00000000 23456789	ANJ22K	0 N AUJ22B AUJ22B	0 ANJ22A ANJ22A ANJ22A ANJ22A ANJ22A	o N	0 ANJ22D ANJ22D ANJ22D ANJ22D ANJ22D	0 ANJ22D ANJ22D ANJ22D ANJ22D ANJ22D	O N AUJ22A
	EBBBBB 11111 222223 CDDDD	4 0	0007378BY 0007378BY	0001542DY 00015423Y 00015423Y 00017113Y 00017113Y	00036613Y	00087115Y 00087115Y 00087115Y 00087115Y	00037125Y 00087125Y 00087125Y 00087125Y	0001721FY
11 11 11 14 14 11		ina NNS208C2 (ina NND301S1 NND301S1	ina NNZ179C2 NNZ179C2 NNZ162C2 NNZ164C2 NNZ164C2 NNZ164C2	ina NNJ058C9E	ina NNC219C2 NNC219C2 NNC219C2 NNC219C2	ina NNC219C2 NNC219C2 NNC219C2 NNC219C2 NNC219C2 NNC219C2	ina NNZ161C2
25 th 10 th 11 th 11 th 11 th	BBBBBBB 00000000 8888888	A 1975 -	N Carol: 262644 262644 288 *	N Carol 31657 87349 42198 47422 47422 678	N Carol: 39443	N Carol 37816 39549 522207 32343 915	N Carol 27285 27273 59509 25885 637 **	N Carol. 50000
FY: manc	1888 7888 7888	, see 18 18 18 18 18 18 18 18 18 18 18 18 18	.1 1 525,	HHHHH 256.	- -1	191 191		Ţ
OCT 91 - SEP 9	BBBBBBBBBBBBB 000000000000000000000000	Camp Lejeune (4249206280990037	Camp Lejeune 0169209300990037 0169209300990037	Camp Lejeune 1229203210990037 7279302070990037 7289302080990037 2109207240990037	Camp Lejeune .0219209300990037	Camp Lejeune 07319307300990037 07319307300990037 09189307300990037	Camp Lejeune 9249209230990037 9309209230990037 19309209230990037 14019209230990037	Camp Lejeune 1110039210020990037
ARD:	I M C M	(CONT) 920	911 911	STON 9111 9207 9207 9202 9202	INC 911	920 920 920	9 9 10 0 10 0 0 10 0 0 0 0 0 0 0 0 0 0 0	911
PRIME CONTRACT	18888888888888888888888888888888888888	LANDSCAPING INC (C 000007 CONTRACTOR TOTAL	ORPORATION 001203 001203 CONTRACTOR TOTAL	CONTRACTORS OF KINST 00002 CONTRACTOR TOTAL	DIGITAL NETWORKS I	ORATION 0001 0002 0004 0005 CONTRACTOR TOTAL	MELTON ENGINEERS 0001 0003 0006 0006 00006	T INC 00001
GEOGRAPHIC LIST OF	AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	756E 3LXPS UNIQUE 2470N6247091D7364	803K 4W798 UNISYS C AD07N6603287D0010 AD07N6603287D0010	0627 0C950 UNITED C 2470N6247089C2805 2470N6247091C7438 2470N6247091C7527 2470N6247092C8141 2470N6247092C8141	2291 72530 UNITED 7001M6700191C0075	568 0GJS9 URS CORP 470N6247091D7517 470N6247091D7517 470N6247091D7517 470N6247091D7517	31J OFLN1 VAUGHN & 470N6247088D3870 470N6247088D3870 470N6247088D3870 470N6247088D3870 470N6247088D3870	-692D 0C977 VEL-PAINT C2470N6247691D7453 0
T111	22233	1-385-1 V1990-	00-636- 2 0591X 2 0585X	10-903 2 W187C 2 W090C 2 J118C 2 J118C	12-231- 2 0334F	04-327-1 153662 2 153762 2 153962 2 321162	16-224-6 2 L173C2 2 L174C2 2 L175C2 2 M967C2 2 Y354C2	10-273-

0 NABY NO8

CCCAAAA

N Carolina 0 48800 NNZ131C2 00015423Y ANJ22A DNZ000

Camp Lejeune 92071392112509900371

00-415-069E OMCS7 WACO INC 2 Y393C2470N6247092C8299

5,554 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	и 00 # чо #	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N07	07	4409	SY05 SY07	02	80	10 00 00 00 00 00	02
16E	H NAB NAB H ABB H ABB	NABY NABY	0 NABY	0 NABN	0 NABYMY(NABY:	0	ONABN	NNNN NABON ADON ADON	O NABN
2000	# 700 # 000	ССБАААА ССБАААА	CAZAAAA	САААААА	BD AAAA	BC AAAA BC AAAA		A BAAA	0000AAAA 0000AAAA 0000AAAA 0000AAAA	BZ AAAA
CCCCC 111111 ABBCDI	ANZ000 ANZ000 ANZ000	0 CNZ000 CNZ000	272000	N 11N1AANZ000	000ZNQ	0 000ZNQ 0NZ000	0002	000ZNO	CNZ000 CNZ000 CNZ000 CNZ000	0 3ANZ000
E1 E1 CCCCCCC 0000000		O N Y ANJ22A Y ANJ22A	O N Y	3Y DNJIINIA	O N Y ANJ22A	O N Y ANJ22A Y ANJ22A	6 NBAUJ22F	O N Y ANJ22K	0 N AU122B Y AU122B Y AU122B Y AU122B	0 00099995NBBUJ11NSBANZ000
B11 B11 B11 B11 111111111 2222223 3CCCDDD	00073785	00049533Y 0004953DY	0008712D	00035713	00016113	0001629D 0001629D	00073786	00007823	00080998 00080998 00080998 00080998	56566000
# 1000 # 1000	H2C ∞	N Carolina 489316 NNS205S1 28091 NNS205S1 07 *	N Carolina 37363 NNC219C2	N Carolina 48300 NN7010A7	N Carolina 72200 NNZ222C2	N Carolina 28415 NNY299C2 55210 NNY299C2 25 *	N Carolina 80048 NNJ070A7	N Carolina 116387 NNS208S1 10 **	N Carolina 390400 NNG999S1 404580 NNG999S1 403428 NNG999S1 261473 NNG999S1 81 **	N Carolina 42675 NN899982
S OCT 91 - SEP 92 FY9. BREEFER SERVES Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BEERFERS Camp 91100192 92093092	Camp Lejeune 92022893033109900371 92040193033109900371 517,4	Camp Lejeune 92061892062009900371	Camp Lejeune 92062692082609900371	O Camp Lejeune 92092393040609900371	Camp Lejeune 92031992032105900371 92062292062409900371 83,6	Camp Lejeune 91120592093009300371	Camp Lejeune 92071092113009900371 62,778,4	INC Camp Lejeune NRMC 91100192093009960371 92060192093009960371 92072392093009960371 92082792093009960371 5.459,8	Cary 91110191113010740371
GEGGRAPHIC LIST OF PRIME CONTRACT AW COST CAGE Establishment Name AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	12-826E 06763 WANG LABORATORIES INC 52-826E 06763 WANG LABORATORIES INC 53F7001F1353086D0001 NB13 73F7001F19U3086D0001 NB24 CONTRACTOR TOTAL	12-284-2883 0R559 WASTE ENTERPRISES INC 2 G096C2470N6247091D7507 2 J116C2470N6247091D7507 00001 CONTRACTOR TOTAL	04-552-952G 2M222 WESTON ROY F INC 2 V256C2470N6247089D2727 000304	62-639-644E 8Y914 WHESSOE INVESTMENTS INC 2 1366F7001M6700192C0051	08-337-974D OPYMS WILLIS W R CONSTRUCTION CO 2 7385C2470N6247092C8147	04-090-009E 2P015 W00DINGTON CORPORATION 2 N013C2470N6247089C9232 00006 2 W116C2470N6247089C9232 00009 CONTRACTOR TOTAL	04-050-195K 2M912 XEROX CORP 2 0513F7001GS00K91AGS5816 M6700192F051601	78-088-292E OULF1 YORK RIVER SERVICES INC 2 Y360C2470N6247092D8319 CITY TOTAL	10-015-788C 0BW20 COASTAL HEALTHCARE GROUP 1 2 0100PA10AN0014090CDB25 P00007 2 1579PA10AN0014090CDB25 P00014 2 1880PA10AN0014090CDB25 P00015 2 1970PA10AN0014090CDB25 P00020	11-568-929B 0BU31 BRAND NAME CONTRACTORS 1 50892D82 DLA13H8950000

0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	002	12	0000000	თთ თთ 0000	0000 4888	04	0.1
PAGE 5. DIDDODDDD 8 8. ODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	22 0 0 2 0 2 0 2 0 2 0	NABN	NNNNNNN BAPAPABA NNNNNNN NNNNNNNNNNNNNNN	XXXX AAAAA AAAAA XXXX	D N X X X N X X X X X X X X X X X X X X X	O NABN	0 NABN
E E E E E E E E E E E E E E E E E E E	САБАААА САСАААА	BAAB	44444444444444444444444444444444444444	888 888 888 888 888 888 888 888 888 88	4444 4444 4444 4444 4444	AAAA	AAAA
CCCDD 111100 333312 CCDD CCDD CCDD CCDD CCDD CCDD CCDD CC		BA	COCCOCA A A A A A A A A A A A A A A A A	BBBBB BABB	A 88 80 80 80 80 80 80 80 80 80 80 80 80	8A	<u>م</u> ه
EEE EE	0 ANZ000 ANZ000	DNC000	GANZOOO GZNZOOO GZNZOOO GZNZOOO GANZOOO GANZOOO GANZOOO	CNZ000 CNZ000 CNZ0000 CNZ0000	ANZ000 ANZ0000 ANZ0000 ANZ0000	000ZNZ	OOOZNZ
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	0 ANJ22B ANJ22B	O N AUJ22K	O DUCTINI DUCTINI DUCTINI DUCTINI DUCTINI DUCTINI	0 ANJ22K ANJ22K ANJ22K ANJ22K ANJ22K	0 AN J22B AN J22B AN J22A AN J22A	O N ANJ22E	O N AUS22B
B11 = = = = B11 1111111111111111111111	0035693Y 00351.3Y	001629CY	007372AY 0073725Y 0073723Y 0073783Y 0073713Y 0073713Y	00049 00049 00049 00049 00049 00049 00049 00049 00049	0035853Y 0035853Y 0035853Y 0035853Y	0087313Y	008733CY
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	18 143304.2 0 1291009E0	na NY216C2 0	na	na NS222 NS22221 NS22221 NS22221 NS22221	na N4120A3 0 N4120C9E0 N4120C9E0 N4120C9E0	ina NNAD91S1 0	ina NNAZ12S1 0
08 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N Carolin 30193 JN 136718 NN	N Carolir 400000 NA	N Cattolir 468850 NN 4568850 NN 456500 NN 3876500 NN 477500 NN 387804 NN	N Carolis 60192 NR 104842 NR 62248 NR 99840 NR 22 **	N Carolir 292557 NP 30753 NP 58170 NP 217490 NP	N Carolii 55820 Ni	N Carolin 840400 NR
8 8 8 8 8 8 8 9 1	6,88		74,2	127,1	න න න		
AWARDS OCT 91 - SEP 92 "===================================	Cary 2021892051810740371 2063093062110740371	Cary 123191123110740371	Cary 0591071410740371 3093093010740371 2792093010740371 2992093010740371 0192093010740371 0192093010740371 3093093010740371	277 893043010740371 893043010740371 493043010740371 493043010740371 3	Chadbourn 2392090111640371 1092120611640371 1892113011640371 1193012511640371	hapel Hill 694093011800371	Chapel Hill 1193090311800371
	တ်တ	91	9200 9200 92002 9110 9110 92110	PUMPING C 92063 92091 92092 92092	0000 0000 0000 0000 4888	ORP CI	HILL Ch

8	60	08	03	02	12	60	03	80	000
######################################	DNA BN	NABN	0 NABN	NABN	O NABN	NAAN	NABN	•	0
120000		CADAAAA	CCCAAAA	СААААА	BZ AAAA	Z AAAA	ва аааа		
# 03100 # # 03100 #		0	್ದಿ	0	۰,	°,	0	۰,	000
	O N NBBUJINSACNZOOO	ANZOOO	AYZ00	AUJZZNIAZNZ000	DNCOO	ZNZOO	2N1GANZ00	2001	000Z
NO C C C C C C C C C C C C C C C C C C C	UJIINS	ANK22B	N NJ218	UJZZNI	NJ21A	AUU22B	N 32	N UJ22F	N 122B
100 100	53 NBB	0 45 Y A	95Y AI	3≿	23Y A	0 15Y A	33 Y A	0 16NBA	0 26 Y A! 26 NBA!
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000733		ina NN6260C9E0002899	0003577	0001542	000873	EBU349	0 30C9E00038616NBAUJ	B0005122
	: #	30C9E00037	BOCSEC	35A7 (2362	17	360A5 E	30C9E(ပ္သိပ္သိ
NNNNN BORF R	ina NNT009S1	ina NN25	ina	ina NN70	ina NNZ1	ina NNAZ118	1 ina NN53	i na NN66	ina NN6505 NN6505
880881	Carol	Carol 54435	Carol 71491	Carol 29475	Carol 84818	Carol 66679	Caro 42560	Carol 36036	Caro1 26080 33351
# (MOO # 120) ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	34.97 90.79 90.79	Z	Z	Z	Z	Z	Z	Z	Z
# 80B1B#	7.1	371	371	0371	371	371	0371	371	371
### ### ##############################		te 7120003	ite 151200037	e 1200	120003	120003	e 1200	120003	e 12000 12000
2002000 H 400BH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rlott 20401	rlott 21227	rlott 20915	rlott 20302	rlotte 2021512	rlott 60630	r10tt 21112	rlott 21005	rlotte 2041612 2103013
### ### ##############################	25.	Char 83192	Char 32992	Cha!	Cha/	Cha 9149	2ha 179	Cha!	Char 12041092
### AWA ### BBBBBBBBBBBBBBBBBBBBBBBBBBBB	911	920	920	920	911	920	9203	_	920 911
22222222222222222222222222222222222222	OTAL OTAL ATION		COMPANY		ပ	INSTITUTE	INC	PORATION 92(
CH 2000000000000000000000000000000000000	CITY TOTAL CITY TOTAL CORPORATION	0		S	4Y INC		USA I	E COR FC076	OME CO 2F1138 2F1420
01	• €	L INC	CYANAMID 2003	H 0≤	COMPANY	MEMORIAL)545			LLC01 16921 83921
DGRAPHIC LIST OF PRIME CONTRACTORS DGRAPHIC LIST OF PRIME CONTRACTORS DGGE Establishment Name DGGE Establishment Name DGGE DGG	CONTR DYNAMICS	SIGNAL 0005	N CYA 0003	COMPUTE	ນ - ຫ		SPRINGS	HEALTHCAR DAMD1792	RROUGHS WELLC PADA169 W NO01839
10000000000000000000000000000000000000	0-DYI	ည္က	RICA 061	PPLE CO	N E S	TELLE 034	BAUMANN 92C0370	AXTER 1	ROUGI
00000000000000000000000000000000000000	0 AER 492C0	3 ALLIE	89 AME	95	BAR 192C0	8 BATTE 3910003		3 BAX 4632A	39979 BURR 797P5543M 797P5543M
EDGRAPHIC LIST CAGE E STAB STAB STAB STAB STAB STAB STAB STAB	OL3B(06853 LA700	83289 DLA40	PNO0600	OSBJ3 BAR DAHA3192C0	7998 AAL0	68436 DAAA098	2235 S00F	0997 797P
EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7931 7931 754 D	97E 00 D	000	466C A11PN	581 31	169F L03 D	8716 A09 D	30G 17 G	-773C 08
101444001 B 204108	415-79 023CW5	060-1 73107	316-0 80304	239- 046R	344-5 008HA	891- 340A	546- 972A	609-3 612MD	000
W#MINWE>C10040000000000000000000000000000000000	5 10 0	13-	4 0	02- 2 P	000	000	0.09-	00-	22.00

S	n N O O O O O O O O O O O O O O O O O O	60	000000000000000000000000000000000000000	05	0.0
# <u>DO</u> 00 H (NAKANAKAKAKA OOOOOOOOOOOOOOOOOOOOOOOOOOO	YABN	NANNAN SKAN SKAN SKAN SKAN SKAN SKAN SKA	NABN	0 YABN
E E E E E E E E E E E E E E E E E E E	(BAAA	44444444444444444444444444444444444444	AAAA	AAAA
11100DI	20000000000000000000000000000000000000	BA		8	8
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	000ZN8	5588ANZ0000 588ANZ0000 588ANZ0000 588ANZ0000 588ANZ0000 588ANZ0000 588ANZ0000 588ANZ0000 588ANZ0000	BNZ000	0 N1ABNZ000
0 1 2000 H 2000	BERERERERERERERERERERERERERERERERERERER	O N AUJ22K	NUMPER SECOND SE	O N AUJ22B	O N ANJ22
111 111 1111110 222231 CDDDD	00000000000000000000000000000000000000	34913Y	00000000000000000000000000000000000000)035633Y)035775Y
888888	00000000000000000000000000000000000000	820C9E000	00000000000000000000000000000000000000	310C9E00	045A7 00
# 18008 # # I # # # # # # # # # # # # # # # #	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	lina NN4	# X X Z X Z X Z X Z Z Z Z Z Z Z Z Z Z Z	11na NN4	Lina NN7
	22	N Caro 31304	N 20	N Caro 33752	N Caro 102746
######################################	.03,2		110,6		
DS 0CT 91 - SEP 92 Place of Perform Plac	92030992051412000371 92052792100612000371 92052792100612000371 92080492102112000371 92072292111512000371 92070792103112000371 92070792103112000371 92070792103112000371 92070792103112000371	Charlotte 92082092111812000371	Charlotte 92031192031112000371 92021192021112000371 92021192021112000371 92042392042312000371 92043092043112000371 92021992021912000371 920211992021112000371 920211992011912000371 92020892050812000371 92070892050812000371 92070892050812000371 92070892050812000371 92081092081012000371	Charlotte 92021192032012000371	JES Charlotte 92071093060212000371
AWAR ====== 000000 22222 ====== (CONT	A L		CNSLD	INC	SUPPL
RACT BBBB 0000 2222 CO	101		p. 101		AND
CONT Name Name Name 2222 COME	CTOR	OLS	TLING	IPMENT	
IME ent ent 00000 2222 MELL	00000000000000000000000000000000000000	CONTR	N2222222222222222222222222222222222222	EQUI	RODUCTS 104
1122 1122 1122 1122		INA C	04444444444444444444444444444444444444	AIR & 1	ER P
2 2 1 1 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	AROLI CT233	O4444444444444444444444444444444444444	OMP-4 C0071	D0232
	77777777777777777777777777777777777777	58 C 1292		14 C 3092	U72 C 90091
### ##################################		3M5 N006		3 309 3N605	00 DLA
-4 WOAIGIE	000000000000000000000000000000000000000	279G	######################################	.5983 VF 1 1B	7436
-01 20A: # -05	4100000001444 0000044000000 0000046010040	418- 1397	00000000000000000000000000000000000000	906- 907W	565- 0190
	900HH0HHH	ों लं	1 www.www.www.www.ww.d.d.d.d.d.d.d.d.d.d.	10	Ϋ́

ល # ល # ល #	OLIO LIDE NITE OB HITA	60	60	01	90	90	ლ ფ ფ 000	80	04	50	04	12
PAGE 5	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CYABN	NABN	NAAN	NBBN	•	NNN SABB BRN NNN	NABN NABN	NACN	O	NABN	NABN
# # # # # C3 #	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	A ABAA	BC BAAA	CAZAAAA	BB BAAA		CZZABAA CZZABAA CZZABAA	СААААА	CAAAAA		СААААА	D AAAA
E2	0 0 0 0 0 0	0 ABNZ000	0 ANZ000	0 BANZ000	000ZMZ	2100	000ZAZ 000ZAZ 000ZAZ	O O O ANA	0 AAYZ000	0002	000ZNB	AANZOOO
6 6 6 6 1	COM # C	0 N 3NBBNJI1N5ABNZ00	O N AUJZZK	O N DUJIINIBANZOOO	0 N 7313NBANJ22K	O N WBANJ22F	0 N 712BNBANJ22D 712BNBANJ22D 712BNBANJ22D	O AYJZZA	0 0002399CNADNJIN2AAYZ000	0 N 46NBANJ22F	O N SINIGANZOOO	O N 4BBNJ11N5
B11	11111111111111111111111111111111111111	000357131	00050451Y	arolina 400 NNX111C9E0003448CY	000873131	arolina 845 NN6625C9E00038256NBANJ2	888 000 000	1000301137	0002399CI	352	365C9E00034293Y	00023993NBBNJ11N5AANZOO
# # # # # # # # # # # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	lina NN7030A7	ina NND399C9E0005	ina NNX111C9E	Carolina 50000 NNAD92A2	ina NN6625C9E	Ina INC11902 INC11902 INC11902	rolina 27 NN2610A4B0003011	ina .NN8475A9	Carolina 27836 NN3750C9E000	irolina 190 NN5365C9E	Carolina 63920 NN8440A9
22	341 **	N Carol 93235	N Caroli	N Carol 53400	N Carol 50000	N Carol 42845	N Caroli 162970 N 47739 N 236770 N 479 **	N Carol 58627	N Carol 106057-	N Carol 27836	N Carol 35890	N Carol 63920
SEP 92 FY92 management Performance	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0371	10371	00371	10371	00371	12000371 12000371 12000371 447.	0371	00372	10371	00371	0371
91 • e of	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	rlotte 21229120003	arlotte 92090812000	narlotte 19209301200	arlotte 92123112000	arlotte 92061512000	larlotte 1930728120 1930315120 1930315120	arlotte 9303211200	arlotte 91093012000	arlotte 911019120003	arlotte 920927120003	arlotte 92122312000
8:2	1000 HEV	Cha 9209299	Cha 9209089	INC Cha 9110319	Cha 9206299	Cha 9206159	Cha 9203309 9206129 9209179	THE Cha 9208209	20407	Ch 0907	Cha 9204019	Cha 9112249
TRACT AW	88888888888888888888888888888888888888	TECHNOLOGY		ED SPACE	9. 9.	_ INC 0444	IR TOTAL	RUBBER CO	CORPORATION	1 OF TEXTRON, 3589 92	COMPANY	ပ္
PRIME CON	38888888888888888888888888888888888888	COMPUTER TE	T INC	ENGINEERE Poooo1	OPTICS COR	JOHN MFG CO DAHA3892F(JP PA THE PO0017 P00019 P00020 CONTRACTOR	TIRE &	CELANESE A00002	DIVISION DAKF4892F3	SOLL-RAND CO	SERVICES INC
LIST OF	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	D & A CO	689 DATAPRINT 90392C0207	DIAMOND 31C0459	GITAL R341	FLUKE 51A	ಕ	GOODYEAR 192C0983	HOECHST 90C0101	HOMELITE 1410A	INGERSOL 92C0334	LIONS SE 32FEA69
DGRAPHIC ************************************	AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	90C 0FLS2 40 DAKF409	MDA	164 0K9G0 10AN001899	56 0TY37 DJ 1 DAAH01920	16C 89536 38 GS00F59	44C 0TDE3 FWA GR 31 DAHA3188C0006 31 DAHA3188C0006 31 DAHA318C0006	02B 73842 07 DAAE079	73 44363 5 F33657	06 29201 8 GS07F3	2D 88032 0 DLA500	91 7R659 LIONS 0 DLA10092FEA69
T11 st ses	SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	17-638-69 1 0774KF4	09-836-602F 1 16972D03	19-570-11 2 0120RA1	85-932-075 1 2159AH01	00-026-21 1 0011HA3	04-829-84 1 0012HA3 1 0017HA3 1 0018HA3	00-547-70 1 2153AE0	00-132-60 3 0036GUL	00-186-42 1 0466KF4	00-237-81 4 3274050	07-450-1891 4 01210100

155 # 55 # 55 # 55 # 55 # 55 # 55 # 55	H ()	12	00000000 0000000	0000000014400000000000 4000010004400400000000
E E E E E E E E E E E E E E E E E E E	NABN	NABN NABN NABN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
E E E E E E E E E E E E E E E E E E E	D AAAB	СААААА САААААА	88888888888888888888888888888888888888	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
EE2 CCCCCCCO 01111111 90123333	######################################	CYZ000 CYZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 000000000000000000000000000000000000
E E I E E I E E I E E I E E I E E I E E I E E I E E I E E I E E I E E E I E	NBBNJIINS	O NY22B	O VANDANANA VANDANANA VANDANANA VANDANANANA VANDANANANANANANANANANANANANANANANANANAN	0 V
	00023923	1AACD37285Y 1AACD3728BY	1 00070415Y 1 00070415Y 1 00070415Y 1 00070415Y 1 00070415Y 1 00070415Y 1 00070415Y	LOACHTUSS CACCASTOLISS CACCATOLISS C
* = = = = = = = = = = = = = = = = = = =	ina NN7210A	lina NNJO14A: NNJO15A:	ina NNV241S NNV241S NNV231S NNV231S NNV241S NNV241S NNV241S	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
1 8800B1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N Carol 71971 891 *	N Carol 59159 87398 557 *	N 2 Carol 2 8169 2 8169 2 8169 2 8169 2 8169 3 5 2 8169	N 00000 0000 00
7 H U 1 M 0 80 H		146,	225,	- - - - - -
RDS OCT 91 - SEP 92 Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2000371	Charlotte 91102192093012000371 91121192093012000371	Charlotte 91120191123112000371 92010192013112000371 92020192023112000371 92040192043112000371 92050192053112000371 91110191113012000371	Charlotte 92081393081312000371 92081393081312000371 92061993081312000371 92061993061912000371 9201149911111512000371 91102892033112000371 9110193033112000371 9110293033112000371 92011393043012000371 9201393043012000371 920820930633112000371 920820930633112000371 92082093093012000371 92081393093012000371
ACT AWA ==================================	(CONT) TOTAL	ON TOTAL	RPORATION TOTAL	TOTAL
PRIME CONT hment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERVICES INC CONTRACTOR	D CORPORATI RJ47 RJ4703 CONTRACTOR	LD HOTEL COR 0002 0003 0004 0005 0006 0007 0001 CONTRACTOR	N TIRE CORP P00001 0001 0003 0001 0001 0002
GRAPHIC LIST OF CAGE Establi ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	91 78659 LIONS S 0 DLA10092FEB53	8A 1U563 LOCKHEE 0 F3460188D0144 0 F3460188D0144	8C 0SFE7 MC DONA 7 DABT4792D0104	051 051 051 051 052 058 058 058 058 058 058 058 058
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-450-18 0290010	00-926-538 3 0008GJ30 3 0047GJ30	18-864-1600011000411000011000659874-1600011000659874-1600011000110110110110110110110110110110	00000000000000000000000000000000000000

260 # 60	I DERM	02	000118800	03	90	10	000	60	б	<i>ტ</i>	80
10 H	DDDDDDDD 0000001 4567890 E	NABN	NENENE BEREER VENENER	0	NABN	NABN NABN NABN	N A B B B B B B B B B B B B B B B B B B	NABN	NABN	0	0
	DDDDDDDDD 000000000 12344444 ABCDEE	ва дада	BBA AAAAA AAAAA CAAAAA CAAAAA BBA AAAAA BBA AAAAAA BBA AAAAAAAAA		СААААА	саааааа Саааааа	BC AAAA BC AAAA	BA BAAA	BA BAAA		
2 2 2 3 3 4 4 4 5 5 5 5 5 7 5 7 7 7 7 7 7 7 7 7 7	CCCCCCCC 111111111111 012333333 ABBCDD	NA000	ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000	0002	000ZNP8	GAWZ000 GAWZ000	BNZ000 BNZ000	000ZNQ	0 ANZ000	0	000Z
		ANJ22B	AU122A AU122A AU122A AN122B AN122B AN122C AN122C	O N AUJ22F	O N NBBUJ11NSE	O N DUJIINI DUJIINI	O ANJEZA ANJEZA	O NJ22K	O N Y ANJ22K	2 8	O N PAUJ22F
	38888888C 11111110 22222231 3CCCDDD	0038423Y	00028138Y 00028138Y 00028138Y 00028138Y 00028138Y 00028138Y	00038436Y	00020864N	00076993Y 0007699CY	AEC30813Y AEC3081BY	00015423Y	000355931	1CAFH37283	5C9E00050466Y
# # # # # # # # # # # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	na N8430A9	ina NN9135A2 NN9135A2 NN9135A2 NN9135A2 NN9135A2 NN9135A2 NN9135A2	ina NN6520C9B000	ina NN8960B2	ina NNJO65S1 NNJO65S1	ina NN9330A1C NN9330A1C	ina NNY119C2	ina NN3620B9	ina YN4820A	ina NN712
2 ************************************	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	322500	N Caroli 29775 34930 184362 184362 191586 14366 14362 14368	N Carol. 26367	N Carol 40081	N Carol 81000 81000	N Carol 229466 229466 932 *	N Carol 656800	N Carol 73210	N Carol	N Carol 74631
S OCT 91 - SEP 92 FY9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000371	Charlotte 91122393111412000371 92081493111412000371 92082493111412000371 91111396043012000371 92060196043012000371 92092196043012000371	Charlotte 92030592040312000371	Charlotte 92040692040612000371	Charlotte 91100192093012000371 91120492093012000371	Charlotte 92061992091812000371 92070792100612000371	Charlotte 92092993051712000371	Charlotte 92092892112712000371	Charlotte 92091092103012000371	Charlotte 92072492082412000371
T GEOGRAPHIC L	st Code CAGE Establishment Name	saccos	00-316-2310 18264 NATIONAL WELDERS SUPPLY CD 3 0046GF60 F4160850D2422 0001110 3 0128GF60 F4160850D2422 000111 3 0176GF60 F4160891D1040 000102 3 0087GF60 F4160891D1040 000102 3 0131GF60 F4160891D1040 000104 3 0201GF60 F4160891D1040 000104	05-516-2069 OJEM3 PELTON & CRANE COMPANY 1 0096KF23 V797P3145J DAKF2392F1774	00-229-786K 0MBS3 PEPSICO INC 1 31962D82 DECA0292AD321 0012	00-223-408G 4T146 PICKER INTERNATIONAL INC 2 0054RA10AN0018992C0004 2 0291RA10AN0018992C0004 P00001 CONTRACTOR TOTAL	04-443-9941 8A057 PIEDMONT PLASTICS INC 4 13500400 DLA44092C5227 4 15130400 DLA44092C5227 P00001 CONTRACTOR TOTAL	14-852-9498 1 0024HA31 DAHA3192C0011	00-416-269K 33194 PLASTI-VAC INC 2 0942RB10DN0042192C0141	00-416-604H 97592 PNEUMAFIL CORPORATION 3 1664GF50 F4160890C1468	04-728-1027 0S1L9 POPE J E CO INC 2 0045TM300GS00F5377A N0014692F4884

OH WHATH O	0000000000000000 1010400V/×≈≈441000000	10	000 000	0 1	120
PAGE 5, 000000000000000000000000000000000000	NXX X NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NABN	O X X X X X X X X X X X X X X X X X X X	4 ABN N	0
E3 E	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CDDAAAA	ZDAAAA ZDAAAA ZDAAAA	A AAAA	
111100 # 1200 # 1333100 # 1500	0 44446 44466	ី	888) 0	•
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	A A N A B O O O O O O O O O O O O O O O O O O	AANZOOO	DNZ000 DNZ000 DNZ0000	N1GANZ000	2000 2000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 AUJ22K AUJ222K AUJ222B CUJ1122B CUJ111N12 COUJ111N12 COUJ111N12 COUJ111N12 COUJ111N13 AUJ222B AUJ222B ANJ222B ANJ222B ANJ222B ANJ22B	O N AANJ22N2	5 BAN 122A BAN 122A BAN 122A	ONJIINI	0 AU322B AU322B
BBBBBBCC 2222312 2222312 2222312 2222312 233333 035363Y	### ##################################	033253N	8299225 015423NE 015423NE 015423NE	073713Y	022526Y 025226Y
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	200944 200444 200444 200416	15C9E00	29C2 000 29C2 000 29C2 000	30C9E00(95C9E00(
	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	1 i na NN95 j	NYZ12 NYZ13 NYZ13	lina NN703	Lina NN718 NN718
### ### ##############################	X	N Carol 32431	N Carol 41962 71846 32843 51 *	N Caro] 80640	N Caro 64461 58369 30 *
0 H 0 1 0 0 0 H 0 1 0 0 H 0 1 0 0 0 H 0 1 0 0 0 H 0 1 0 0 0 H 0 1 0 0 0 H 0 1 0 0 0 H 0 1 0 0 0 H 0 1 0 0 0 0	စ်. စ်.		დ. დ		2 .8
T E BOO BO	4		4		21
### OCT 91 - SEP 92 ####################################	P Charlotte 010692071512000371 021392081512000371 022892081812000371 01169213012000371 07249303712000371 072493033112000371 081492083112000371 081492083112000371 081992083112000371 091992083112000371 090293083012000371 090293083012000371 090293083012000371 090293083012000371 090293083012000371	Charlotte 1102591110812000371	Charlotte 051593072212000371 021293072212000371 091893072212000371	Charlotte :012192093012000371	Charlotte 101291112012000371 020492051012000371
20S 0CT 91 - SEP 92 Place of Performa Blace of Performa Blace of Performa BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORP Charlotte 92010692071512000371 92021392081512000371 91122392081812000371 92022893061712000371 92030692070612000371 9208192113012000371 9208192083112000371 92081292083112000371 9208259303112000371 92082593083112000371 92090293083012000371 92050792040512000371 92050793040512000371	EL Charlotte 911025911108120003	Charlotte 92051593072212000371 92021293072212000371 92091893072212000371	S Charlotte 920121920930120003	Charlotte 91101291112012000371 92020492051012000371
F PRIME CONTRACT AWARDS OCT 91 - SEP 92 ishment Name ishm	HYDRAULIC UNITS NC CORP Charlotte PO0001 92010692071512000371 92021392081512000371 91122392081512000371 92022893061712000371 92011692070512000371 92011692070512000371 92051192113012000371 92051192113012000371 920523 920523 PH0001 92092593033112000371 92092593033112000371 92092593033112000371 9209293083012000371 9209293083012000371 92090293083012000371 92090393063012000371 92090393063012000371	N JOSEPH T & SON DEL Charlotte 911025911108120003	ERICON CAROLINAS INC Charlotte P00003 92051593072212000371 P00002 92021293072212000371 P00004 CONTRACTOR TOTAL	RN EDUCTL MGT SYSTEMS Charlotte 920121920930120003	SE INC Charlotte Charlotte M6847991F0110 91101291112012000371 M6847992F0049 92020492051012000371 CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 91 - SEP 92 shment Name Shment Name Shment Name Place of Performa Shment Name Place of Performa Place of Performa Shment Name Place of Performa Place of Performa Place of Performa Shment Name Place of Performa Place of P	UNITS NC CORP Charlotte 92010692071512000371 92021392081512000371 91122392081812000371 92022893061712000371 920316920706112000371 9205192113012000371 92072493033112000371 92081492083112000371 92081492083112000371 92092593033112000371 92090293083012000371 92090293083012000371 92090293083012000371 92090293083012000371 92090293083012000371	JOSEPH T & SON DEL Charlotte 911025911108120003	RICON CAROLINAS INC Charlotte P00003 P00002 92021293072212000371 P00004 92091893072212000371 CONTRACTOR TOTAL 1	N EDUCTL MGT SYSTEMS Charlotte 920121920930120003	E INC Charlotte M6847991F0110 91101291112012000371 M6847992F0049 92020492051012000371 CONTRACTOR TOTAL

,562	DDDDRM 1011EN 1901PT	# 0000 # 0000 # 0000	60	ღ თ 00	100	00 40	01	0.5	8	03	05
PAGE S	2000C	NABR NABBN NABBN NABBN	NABN NABN	0 NABN	NABN NABN	2NABN ZNABN ZNABN	NABN	NABN NABN	NABN	0	NABN
	- 1004B	" व्यव्या	AAAA	AAAA	AAAA AAAA	ABAA Abaa	AAAA	СААААА	ВААА		СААААА
	CCCCCDDDD 1111110000 3333331234 4BBCDD	# # # # # # # # # # # # # # # # # # #	ည္	8	مم	44	89 A	5	8 A		Ö
# # # # # (0123	AYZ000 AYZ000 AYZ000 AYZ000 AYZ000	BNZ000	O A ANZOOO	5AZNZ000 ZNZ000	1NSAANZ000 1NSAANZ000	ANZOOO	ANZOOO	OOOZNA	0002	2AANZOOO
	CCCCCC 0000000 2345678	# # # # # # # # # # # # # # # # # # #	32 N Y ANK22B	0 N B Y ANJ22B	O N 13NBBUJ11N5 15NBBUJ	O N Y BUJI Y BUJI	O N Y ANJ228	O N Y AUK22B	0 NBANJ22K	O NBANJ22F	0 N NADUJ21N2
	BBBBBBBLJ3B 111111111111111111111111111111111111		1816 30A8A00051723	20C9E00035453 20C9E00035453	SSI 0008221	30A4ADCK36433 30A4ADCK36433	25C9E00034993	30C9E00035375	A7 GNJ36633	39S1 00035716	ina NN7030C9E00073723NADUJ21N2AANZ000
	38888888888888888888888888888888888888	N C C C C C C C C C C C C C C C C C C C	N Carolina 90816 NY91	N Carolina 27800 YN523 30690 NN523	N Carolina 26652 NNUO05 53118 NNUO05 770 *	N Carolina 52806 NN59 52806-NN59	N Carolina 28820 NN71	N Carolina 48858 NN39	N Carolina 31300 NN3020 629 **	N Carolina 48569 NNJO	N Carolina 69102 NN70
> # d	1000	# 8 0 H		κυ 80	79.				45,		
S CCT 91 - SEP	TACE OF PETTO 1888 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Charlotte 920108920109;200371 92040792040812000371 92063092063012000371 92012393013112000371	Charlotte 92090494093012000371	Charlotte 92030992070812000371 92081493043012000371	DTTE Charlotte 91122492053112000371 91122792093012000371	Charlotte 91120992080212000371 92042092080212000372	Charlotte 91100191111512000371	JRP Charlotte 92052792090812000371	Charlotte 92082593083112000371 17,2	ION Cherry Point 92022492093012290371	Cherry Point 92020492022812290371
TIN GEOGRAPHIC LIST OF PRIME CONTRACTOR OF THE C	2. Code CAGE Establishment Name AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	06-126-5732 11586 THURSTON AVIATION INC 4 42100600 DLA60092D0191	07-163-050D 49091 T00L & GAGE H0USE INC 3 0106GJ50 F0960392C0695 3 0379GJ50 F0960392C1455 CONTRACTOR TOTAL	05-630-0096 98970 UNIVERSITY OF NC AT CHARLO 1 0256KF40 DAKF4U91C0406 P00001 3 0113KA02 F0160081D0120 5000 CONTRACTOR TOTAL	17-637-131J 0BZX7 VEATRONICS CORPORATION 1 0578AE07 DAAE0792C0150 1 1382AE07 DAAE0792C0150 P00001 CONTRACTOR TOTAL	05-816-422K 7R736 WILSON SAFE CO 2 0042TA10CN0061291C0347	10-383-6664 83299 YALE MATERIALS HANDLING COR 4 10100700 DLA73090D9007 0028	00-416-281E 06983 ZAGORA GEAR PRODUCTS INC 3 0327GJ90 F0960392C1547 CITY TOTAL	16-292-244H OCE81 COMMERCE FUNDING CORPORATION 2 NO20MB10AGSOOK92AGS5540 N6133992FL914 92	06-537-542A 6N527 COMMUNICATIONS GROUP INC 2 0421RA10AN0018992C0141

8.564 1.564	DDDDRM 0011EN 8901PT	# 800 # # NN # NN	BN 01	0 NABYNY03	0 NABYMY03	0 NABYSN07	0 NABYSN11 NABYSN05	0 NABYMY09	0 NABYMY04	00 N	BY NO9	8N 08
PAGE	00000 00000 14567	NABN NABN NABN	CNABN	o N A	o Z	NA	ONN	o K	o g	NABN	0 NABY	0 NABN
# C # C # U # #	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CAAAAAA CAAAAAA CAAAAAA	А АВАА	BC AAAA	BC AAAA	BC AAAA	BC AAAA BC AAAA	BB AAAA	BC AAAA	BA AAAA	CCCAAAA	BC AAAA
# L	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CNZ000 CNZ000 CNZ000	000ZXO	000ZNQ	000ZXZ	000ZNG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNQ	272000	CNZOOO	000ZNQ	000ZNZ
M H	00000000000000000000000000000000000000	7 AUY228	O N WBAUY21K	O N F ANJ22A	O N ANJ22D	O N F ANJZ1A	O N AUJ22A Y ANJ22A	O N F ANJ22A	O N Y ANJ22D	O N Y AUJ22A	O N Y AUJ22A	0 N Y AUJ22D
# # # # # - # # 0	388888888 1111111111 22222233 3CCCDDDD	00087113Y 00087113Y	0008711BNBAUY21K	00017613Y	000871157	00017113Y	0001629DY 0001629DY	00015413Y	0008712DY	0008734DY	000161134	0008712DY
	888888888 01111111 90222222 AAAABBE	Lina Lina NNR706SI NNR706SI	ina NNR425S1 K	lina NNZ199C2	ina NNC129C2	lina NNZ159C2	ina NNY299C2 NNY119C2	ina NNY199C2	lina NNC119C2	rolina 26 NNR499S1	ina NNZ199C2	ina NNC219C2
20 m 4 m m m m m m m m m m m m m m m m m	88888888888888888888888888888888888888	1	N Carol 940882 341 **	N Carol 31541	N Caroli 175832 P	N Carol 447000	N Carol 49929 49929 ,858	N Carolina 73420 NNY19	N Carol 68154	N Caro] 59326	N Caroli 58606 N	N Carol 88306
SEP 92 PY92	Ferrormance Ferrormance		Point 1712290371 5,482	int MCAS 2300371	int MCAS 2300371	Point MCAS 112300371	rry Point MCAS 2111512300371 2020212300371 99	Point MCAS 10712300371	rry Point MCAS 1120112300371	int MCAS 2300371	int MCAS 2300371	int MCAS 2300371
0CT 91 +			Cherry Po 1201029208171	Cherry Po.	Cherry Point 021093020912300	Cherry Po 1109309208311	Cherry Po 1111159211151 1111159202021	Cherry 259302	. Cherry Po .05159112011	Cherry Poir :0114920930123	Cherry Poir 0724921106123	Cherry Po 1208109306011
AWARDS	18888888 100000000000000000000000000000	(CONT) (CONT) 9112 9205	5 3	9202	9202	9108	0,0,	9209	ENGINEERS 9105	920]	9207	9208
CONTRACT	MAINE 	S ASSOCIA CTOR TOTAL	LOGY INC CITY TOTAL	INC	INC		CTS CO CTOR TOTAL	INC			INC	ASHER
LIST OF PRIME	388888888 3000000000 11122222	77 SYSTEMS ASS 0009 0012 CONTRACTOR	22	E-BELLAMY I	ENGINEERS 08 0001	8 ч со	EEL PRODUCTS C 7 08 7 08008 CONTRACTOR	MATRIX	CAN CONSULTING	N INC 8 00004		SATE EARL 5 00017
TIC LIST	38888888888888888888888888888888888888	377 SUPPD 2090D004 2090D004	Y1 SYS	1881 ABLE-	10F 0G1X3 AES E 470N6247091D410	1 97537 ALLEN 0N6247090C012	251 ALLST 17088C808 17088C808	84H 0TX95 ALPHA 470N6247092C592	517 0G5H9 AMERICAN 470N6247088D6661	(59 ANACON	7P9 APAC (7087C890
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	LS1 COURT CALL ESTABLISHMENT NAME SAAAAAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBB	-3796 608 -3796 608 AL000N685 AL000N685	-1020 OB Alooon68	4-437K OR8 7C2470N624	3-210F 0G1 5C2470N624	-3411 9TE	-505-4330 1V251 ALLSTEE 7191C2470N6247088C8087 0211C2470N6247088C8087	-2 C2	1-6517 0G5 5C2470N624	-9525 0CX59	8-270K 0C7P9 APAC CAROLINA 8C2470N6247091C1053	6-7679 0DDZ5 APPLEGATE EAR 1C2470N6247087C8906 00017
TT L W L	SAAAAA SAAAAA R00000 V12222 C	06 - 801 2 8301 2 8476	02-828 2 8139	61-304 2 G087	19-943 2 H145	02-458-3411 2 V312C2470	06-505 2 7191 2 0211	78-595 2 5266	06-281 2 L145	04-033 2 Z548	04-838 2 0248	13-776 2 X101

TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	S OCT 91 - SEP 92 FY	4 H H H H H H H		# C # # # # # # # # # # # # # # # # # #	# # # # # # # # # # #	AGE 5.565
AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBB 0000000000 2333333444	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00000000000000000000000000000000000000	10000000 3123444	000 000 1890
2 2529C2470N6247091C9082 2 2 2529C2470N6247089C9144 2 2 2529C2470N6247091C9082 3 2529C2470N6247091C9082	920303921 910927920	Carolina Carolina 6847 NNZ153C2 98900 NNZ162C2 7	00017313Y AU322A	DNZ00 DNZ00 DNZ00	# AB	DNABYMY03
78-437-085A 0R558 ARS WASTE MANAGEMENT LTD 2 M211C2470N6247091C9140 2 M214C2470N6247091C9140 00003 2 Z566C2470N6247091C9140 CONTRACTOR TOTAL	Cherry Point MCAS 91092492063012300371 91120692063012300371 92070192093012300371 244,	N Carolina 133343 NNS205S1 77784 NNS205S1 33336 NNS205S1 463 **	0 N 00049533Y ANJ22A 0004953DY ANJ22A 0004953DY ANJ22A	CNZ000 CNZ000 CNZ000	CADAAAA CADAAAA CADAAAA	O NABY NOS NABY NOS NABY NOS
61-305-055J 0RZW9 ASBESTOS FREE INC 2 H136C2470N6247091C4114 00002 2 R377C2470N6247091C4114 00004 CONTRACTOR TOTAL	Cherry Point MCAS 92012793013112300371 92052093013112300371 133,	N Carolina 88948 NNZ299C2 44722 NNZ299C2 670 *	0 0001742DY ANJ22A 0001742DY ANJ22A	000ZNQ 0NZ000	ВА АААА ВА АААА	O NABYNNO3 NABYNNO6
09-830-370E 0C754 ATLANTA COASTAL INC 2 1563C2470N6247084C4075	Cherry Point MCAS 92092494100412300371	N Carolina 7508503 NNY159C2	00015413Y AUJ22A	000ZNQ	BC AAAA	0 NABYTN09
03-264-7182 9G421 BARNES ELECTRIC COMPANY INC 2 0252C2470N6247091C4147	IC Cherry Point MCAS 920713940718123300371	N Carolina 1039000 NNZ153C2	00017313Y AUJ22A	DNZOOO	BC AAAA	0 NABYMY09
00-783-6794 0H278 BOLTON CORPORATION 2 C355C2470N6247091C9078 2 Y901C2470N6247091C9079 CONTRACTOR TOTAL	Cherry Point MCAS 91112292123112300371 92032093012912300371 407,	N Carolina 264495 NNZ199C2 143000 NNZ199C2 495 *	0 00017113Y ANJ22A 00017113Y ANJ22A	000ZNQ 000ZNQ DNZ000	CCCAAAA	0 NABY NO1 NABY NO8
05-963-627E 11996 BOWMAN FOSTER AND ASSOCIATE 2 Y909C2470N6247091D4115 0002 2 0244C2470N6247092D5909 0001 2 0245C2470N6247092D5909 CONTRACTOR TOTAL	res Cherry Point MCAS 92032592082112300371 91102193012912300371 91102193012912300371	N Carolina 58860 NNC119C2 64899 NNC119C2 89233 NNC119C2	00087125Y ANJ22D 00087125Y ANJ22D 00087125Y ANJ22D	000ZNZ 000ZNZ 000ZNZ	BC AAAA BC AAAA BC AAAA	O NABYPNO8 NABYPNO9 NABYPNO9
15-549-834J 0TEE9 BUCK SEIFERT & JOST INC 2 X096C2470N6247090D7688 0001 2 X097C2470N6247090D7688 0002 CONTRACTOR TOTAL	Cherry Point MCAS 92081094081012300371 92081294081012300371 165,	N Carolina 65352 NNC124C2 99739 NNC124C2 091 *	0 00087115Y AUJ22D 00087115Y AUJ22D	000ZNZ 2NZ0000 ZNZ0000	CCZAAAA CCZAAAA	0 NABY NO8 NABY NO8
09-819-169F 5X120 BUTLER NEWALL INC 2 0039TM300N0014692C0023	Cherry Point MCAS 92040692063012300371	N Carolina 29195 NNJ049S1	0 00087111NADNJ11N2	0 OSUZOOO	CAAAAA	0 NABN 08

# W 0 8 # 0	O VABN 09	O IABYMY07 IABYMY09	O LABYMY09 LABYPY09	ACCY NOS	0 8	0 VABYRNO9	0440 CACN ACON 003 04	O VABYSNO9	0 NABY N09
CAAAAA P	BA BAAA	BC AAAA BC AAAA	BC AAAA BC AAAA	CCCDAAAA CCCDAAAA CCDAAAA CCDAAAA		BC AAAA	00000000000000000000000000000000000000	BC AAAA	CCCAAAA
000ZNJ6	CNZOOO	000ZNZ 2NZ000 2NZ000	000ZNQ 0NZ000	2NZ000 ZNZ000 ZNZ000 ZNZ000	0002	000ZNQ	CNZ000 CNZ000 CNZ000	000ZNQ	DNZ000
	0 00782DY AUJ22K	0 01522DY ANJ22A 01522DY ANJ22A	0 01711DY ANJ22A 015413Y ANJ22A	08712DY AUJ22D 087125Y AUJ22D 087125Y AUJ22D 08712DY AUJ22D	0 073596NBAUJ22F	0 N 0 N 0 N 0 15223 O N 0 15223 O N 0 15223 O N 1522A	08093AY AUJ22B 08093BY AUJ22B 08093BY AUJ22B	0 017613Y ANJ22A	00017113Y AN322A
mereenousensses arolina 195 NNJ049S1 0	arolina 896 NNS208S1 0	arolina 106 NNY163C2 0 465 NNY163C2 0 *	arolina 800 NNZ159C2 0 884 NNZ152C2 0	arolina 728 NNC124C2 0 020 NNC124C2 0 229 NNC124C2 0 535 NNC121C2 0	arolina 426 NNW036C9E0	arolina 183 NNZ199C2 0	arolina 500 NNQ999SI 0 776 NNQ999SI 0 263 NNQ999SI 0	arolina 585 NNZ199C2 0	arolina 500 NNZ299C2
1	CAS N 71 17	CAS N 71 13 71 13	S N 3	AS N 1 15 1 3 1 3 1 269,512	AS N	CAS N 71 9	AS N 1 223 1 30 1 37 1 37 924,539	CAS N 71 19	MCAS N C 371 132
6 Cherry Pc 92040617,	Cherry Point 2092793092612300	Cherry Point P 920413931012123003 920825931019123003	Cherry Point P 920902930425123003 920930930413123003	Cherry Point b 92050693032112300 92071593032112300 92080693032112300 92092893032112300	Cherry Point 1100192093012300	Cherry Point 92092393040612300	Cherry Point 1100192093012300 2032392093012300 2042092093012300	ER Cherry Point 92092593040812300	Cherry Point 8 92093093041312300
ration cont) ACTOR TOTAL	LAWN AND LANDSCAP	00004 00004 00007 CONTRACTOR TOTAL	ONTRACTORS INC 00001 CONTRACTOR TOTAL	ARCHITECTS 001301 0017 0018 00401 CONTRACTOR TOTAL	BUSINESS PRODUCTS : N0014692F8096	CONSTRUCTION CO	HEALTHCARE GROUP : P00001 P00017 P00016 CONTRACTOR TOTAL	S APPLICATION & WA	SYSTEMS INC
######################################	36-403-715A OGM76 C AND J 2 5306C2470N6247089D8021	01-429-770K OCHNO C CONST 2 V307C2470N6247090C0144 2 3271C2470N6247090C0144	10-689-091G ODM41 C J P C 2 5296C2470N6247091C4137 2 5281C2470N6247092C5969	11-337-9168 6Z184 C M S S 2 L510C2470N6247090D7678 S T684C2470N6247090D7678 S W267C2470N6247090D7678 S 3472C2470N6247090D7678	02-454-7986 0373L CAVINS 2 0020TM300GS00F4433A	00-783-047E 5R031 CIESZKO 2 5279C2470N6247092C5959	10-015-788C 0BW20 COASTAL 2 0098PA10AN0014089CXB04 2 1169PA10AN0014089CXB04 2 1319PA10AN0014089CXB04	03-102-0910 OC4V6 COATING 2 5304C2470N624709OC5681	09-176-1270 8Y914 COGGINS 2 5301C2470N6247091C9334
	PERTENDANT PROTESTED FROM THE PROTEST OF THE PROTES	9-819-169F 5X120 BUTLER NEWALL INC (CONT) Cherry Point MCAS N Carolina 0 N N 0 O N O N O O N O O O O O O O O O	9-819-169F 5X120 BUTLER NEWALL INC (CONT)	9-819-169F 5X120 BUTLER NEWALL INC (CONT) Cherry Point MCAS N Carolina 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.819-185F 5X120 BUTLER NEWALL INC (CONT) 9.066ITM300N0014692C0023 9.066ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0023 9.060ITM300N0014692C0024 9.060ITM300N0014692C00244 9.060ITM300N0014692C00144 9.060ITM30014692C00144 9.060ITM30014692C0014	9.819-199F 5X120 BUTLER NEWALL INC [CONT] 9.040662061712300371 58.330 CONTRACTOR TOTAL 9.040662061712300371 58.330 CONTRACTOR TOTAL 9.040662061712300371 58.330 CONTRACTOR TOTAL 9.040662061712300371 17.1866 NNS208S1 0000782DY AUJ22R CNZ000 BG AAAA NABNYO 9.04129-199F 5X120 BUTLER 9.040692061712300371 16.571 18	9.8.99-895 53120 BDTLER NEWALL INC (CONT) 920.4089208112300371 S.308 N. Carolina 5.306C2470N6247089D8021 00009 920.50872470N624708024024 00004 920.82790240112300371 S.308 N. Carolina 5.306C2470N624708024020025 CONTRACTOR TOTAL 920.408920812300371 J.3169 NNY163C2 0001522D7 ANJ22R CNZONO BC AAAA NABYWYO 920.62470N624708C0144 00004 920.82982093041312300371 J.3169 NNY163C2 0001522D7 ANJ22A ZNZONO BC AAAA NABYWYO 920.62470N624708C0144 00004 920.8393041312300371 J.3169 NNY163C2 0001522D7 ANJ22A ZNZONO BC AAAA NABYWYO 920.62470N624708C0144 00004 920.83093041312300371 J.3169 NNY163C2 0001522D7 ANJ22A ZNZONO BC AAAA NABYWYO 920.83093041312300371 J.5162400001522D7 ANJ22A ZNZONO BC AAAA NABYWYO 920.83004000000000000000000000000000000000	9.089 F188F 0500 52 00 00 00 00 00 00 00 00 00 00 00 00 00	0.011 1990 1991 1992 1

AGE 5,5	14 14 18 14 16 16 16 16 18 18	00000011EN 45678901PT E E E E E E E E E E E E E E E E E E E	ODNABN ODNABN ONABN ONABN	0 NABN 09	0 NABYSY09	0 NABYMY07	NADY NO3	0 NABN 03 NABN 05	NABBYWYOO NABBYWYYOO NABBYWYYOO NABBYNYOO NABBYNYOO NABYNYOO NABYNYOO NABYNYOO	0 NABYSN09
1	E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	A ECAA00 A ECAA00 A ABAA	D AAAA	BC AAAA	BC AAAA	CCCAAAA	Z AAAA Z AAAA	88888888888888888888888888888888888888	BC AAAA
1	E2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CYZ000 CYZ000 SACYZ000	0 1AZYZ000	000ZNQ	000ZNQ	000ZNQ	000ZNZ 000ZNZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ONZOOO
9 1 1 1 1		BBECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 N 11CY AUY22K 11CY AUY22K 115NBBUY11N	0782DNBDNJ11N1AZYZ000	0 N 613Y ANJ22A	0 N 953Y ANJ22A	2937 AU322B	0 N 12DY AUJ22D 12DY AUJ22D	993Y AU122A 995Y AU122A 995Y AU122A 233Y AN122A 413Y AN122A 995Y AN122A 995Y AN122A 995Y AN122A	0 N 423Y ANJ22A
	811	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5S1 0008 5S1 0008 5S1 0008	0881 00007	99C2 00017	99C2 00017	44C2 00016	19C2 00087 19C2 00087	999C2 99C2 99C2 99C2 99C2 99C2 99C2 99C	9902 00015
2	er Le le	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Carolina 9172-NNR4 5273 NNR4 4160 NNR4	N Carolina 103476 NNS2	N Carolina 34815 NNZ1	N Carolina 108400 NNZ2	N Carolina 9035000 NNZ2	N Carolina 84708 NNC2 625000 NNC2 708 *	N Carolina 1005835 NNZ2 51311 NNZ2 59628 NNZ2 181690 NNZ2 54860 NNZ2 32079 NNZ2 32079 NNZ2 49714 NNZ2	N Carolina 146417 NNZL
S OCT 91 - SEP 92	Place of Performanc	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Cherry Point MC 02079205071230037 05159306271230037 09119303151230037	CTR Cherry Point MCAS 91111592113012300371	Y Cherry Point MCAS 92092493020512300371	EQUI Cherry Point MCAS 92070893011912300371	Cherry Point MCAS 92030293072012300371	Cherry Point MCAS 92030695060112300371 92041095060112300371 709,	TION Cherry Point MCAS 90121491121312300371 91121692040312300371 9121692040312300371 92092393040612300371 92090393011512300371 92061593011512300371 92061593011512300371	Cherry Point MCAS 92092393040612300371
PRIME CONTRACT AWAR	nt Name	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS DEVELOPME 00004 00005 013 ONTRACTOR TOTAL	EVLUATING TRAINING 00001	CONSTRUCTION COMPANY	ERVICES FKA D & S	INDUSTRIES CORP	FLOYD INC 00012 00014 CONTRACTOR TOTAL	INDUSTRIAL CORPORAT 0010 0014 0001 0010 0010 0010 0007	L A & SON INC
TII GEOGRAPHIC LIST OF	st Code CAGE Est	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1-619-3988 9Y309 COMPUTE 8202AL000N6852090D0044 8394AL000N6852090D0044 8707AL000N6852090D0044	08-957-445D 2Z609 CRAVEN 8 2 Z556C2470N6247089C8080	02-566-927G 0DU68 CURTIS (2 5305C2470N6247090C5690	15-840-666A OCN12 D & S Si 2 VI72C2470N624709ID9092	00-454-8616 ONHP4 DANIS IN 2 E692C2470N6247090C0097	04-755-7244 0CND8 DAVIS & 2 F532C2470N6247089C4847 2 0312C2470N6247089C4847	11-918-7664 0PN28 DIAMOND 2 C714C2470N6247090D5601 2 H148C2470N6247090D5601 2 H151C2470N6247090D5601 2 5297C2470N6247091C4148 2 526470N6247092C5901 2 1373C2470N6247092D5976 2 0265C2470N6247092D5976 2 2552C2470N6247092D5976	16-240-520D 0CYU9 DOWNEY 2 5302C2470N6247089C4063

## 558 ## 558	ON Ya	0 NABYTN02 NABYTN09 NABYTN09	0 NABN 06	0 NABYNY07 NABYNY01 NABYNY12 NABYMY03	0 NABN 09	0 NABY NO6	NABBN NABBN NABBN NABBN OO9
### PAGE ###	САВАВ	BC AAAA BC AAAA BC AAAA	A AAAA AI	BC AAAA BC AAAA BC AAAB BC AAAB	BA BAAA	CZZAAAA	4444 88848 8884 88848 8846 8846 8846 8846 8846 8846 8846 8846 8846 8846 8846 8846 88
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0002	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O OCUZOOO	DNZ000 DNZ000 DNZ000 DNZ000 DNZ000	000ZNO	000ZXZ	SACNZ000 SACNZ000 SACNZ000 SACYZ000 SACYZ000
BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	31 AN322	0 N 23Y AUJ22A 20Y AUJ22A 20Y AUJ22A	SNBBUJIINS	0 N NJ22A 13Y AUJ22A 13Y AUJ22A 33Y AUJ22A	237 ANJ22K	2DY AUJ22D	O N SONBEUJINS SONBEUJINS SONBEUJINS SONBENJINS SONBENJINS
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 000173	2 0001542 2 0001542 2 0001542	S1 0004953	C2 0001731 C2 0001731 C2 0001731 C2 000162	S1 000495;	C2 0008713	S1 000734 S1 000734 S1 000734 S1 000734 S1 000734
### ### ##############################	* NNZ199	rolina 60 NNY139C 46 NNY139C 04 NNY139C	rolina 34 NNF108S	rolina 00 NNZ2410 00 NNZ1990 00 NNZ2990 57 NNZ2990	rolina 71 NNS2999	rolina 00 NNC2110	rolina 60 NNS201 18 NNS201 29 NNS201 47 NNS201 98 NNS201 *
S 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 KO	S N Car 409026 5614 2910 175,510	S N Ca 1064	s N Ca 3093 1632 888 343 317,257	S N CA	AS N Ca 1 455	AS N CA 1943 1 1988 1 3263 1 8094 1 4491 778,152
91 - SEP 92 10 -	302041230037 1 rry Point MC 307121230037	rry Point MCA 3042712300371 3050412300371 3050412300371	rry Point MCA 2072712300371	rry Point MCA 3020712300371 2120112300371 2050512300371 3040512300371	erry Point MCA 12031412300371	rry Point MC 302121230037	9205011230037 9205011230037 9205011230037 9205011230037 9212311230037
0.00	209229 Che 209309	Che 9107229 9207219 9208039	Che 9206269	9207279 9111229 9111229 9209229	Che 9107269	Che 9206039	E 911001 901001 9201001 920502 901214 911101
ONTRACT AW ame	TOR TOTAL	ON INC		STOR TOTAL			MAINTENANC
F PRIME C is hment N is had not	CONTRACTOR	ONSTRUCTION IN 4 00007 4 00009 CONTRACTOR	INC 0001	INC CONTRACTOR	-VAC INC	90000	BUILDING MAIN 6 00031 6 00020 6 00039 1 00012 1 CONTRACTOR
GEOGRAPHIC LIST OF Code CAGE Establicated CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	7C2470N6247092C5957 1-581J 0C9H2 E & R 2C2470N6247092C5972	36-2941 OCN88 ECI C 60C2470N6247089C905 64C2470N6247089C905 68C2470N6247089C905	57-093E 0J163 EETCO 700200 DLA20052D0057	84-897F OEEPO ELECO 85C2470N6247091C4149 85C2470N6247091C9077 47C2470N6247091C9080 58C2470N6247092C5940	26-1167 74619 FENN 49C2470N6247091D42	100-005A 54933 FFV 165C2467N6246790C0802	264-684E 0BYP9 G & H 678C2470N6247087D6146 325C2470N6247087D6146 568C2470N6247080D5571 569C2470N6247090D5571
C	5-1	11 22 22 32 32 32	10-2	2000 13870 13870	10-6 2 25	90-0 2 P4	22 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z

19 12 11 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MCAS N Carolina 0 N 0 0 3711 37824 NNJ065S1 00076993Y ANJ22B ZNZ000 CBBAAAA NABN 08	MCAS N Carolina 0 N 0 0 371 36628 NNC219C2 00087115Y ANJ22D ZNZ000 BC AAAA NABYMY09	MCAS N Carolina 371 62358 NNC119C2 00087125Y ANJ22D ZNZ000 BC AAAA NABYPN09	MCAS N Carolina 0 N 0 0 371 151550 NNC119C2 00087125Y ANJ22D ZNZ000 BC AAAA NABYMY08 372 37157-NNC119C2 0008712DY ANJ22D ZYZ000 BC AAAA NABYMY09 114,393 **	MCAS N Carolina 1371 27237 NNJ070S1 0007378BY ANJ21A ANZ000 A AAAA BNABN 02	MCAS N Carolina 371 176611 NNZ152C2 00017113Y ANJ22A DNZ000 BC AAAA NABYPN09	MCAS N Carolina 371 100000 NND314S1 0007379BY AUU21B ZYZ000 CCCAAAA NACN 11	MCAS N Carolina 371 133548 NNZ159C2 00017113Y ANJ22A DNZ000 BC AAAA NABYRY09	AS N Carolina 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MCAS N Carolina
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-237-706H 5G493 GENERAL ELECTRIC COMPANY Cherry Poir 2 0056TM300N0014692C0046 920629930930123	14-905-054E 46211 GEOPHEX LTD Cherry 1 2 Z514C2470W6247090D5676 0003 92061592081	06-606-050A 0U755 GILBERT GROUP LTD Cherry 2 0253C2470N6247091D9093 0002 92042992070	08-320-955G 4S489 GIPE ASSOCIATES INC Cherry Point 920310920606123 7893C2470N6247091D9081 000103 920708920710123 2 1361C2470N6247091D9081 CONTRACTOR TOTAL	12-221-8274 OCLEG GTX CORPGRATION Cherry Point 2 6576RAIOANOO18531C0104 P00002 920201930131120	11-441-1051 0DV90 HARRELSON MECHANICAL CONTRS Cherry 2 528502470N624709208887	18-200-549G 1H183 HFSI INC 2 0381PAIOANO014088DRE43 001102 91111292093	60-572-5683 0JLD1 HUMPHREY MECHANICAL INC Cherry Point 2 528402470N624709205974	04-247-600C 0DAK6 HUMPHREY W T INC Cherry Point MCAS 2 R373C2470N6247090C5634 2 G135C2470N6247091C4107 00002 92020693040912300371 2 Z520C2470N6247091C4107 00009 92060493071812300371	19-733-1002 6A920 INFORMATION HOLG SVCS GROUPCherry_Point

AC# 1004# Q# 1002# H# 1008#	YABYMYO	0 NABYMY04	0 NABN 06	0 NABY N09	0 YABYMY09	0 NABYMY02 NABYMY03 NABYMY04 NABYMY04 NABYMY04 NABYMY04	0 NABYMY09	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0 CNABYMY06
CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC AAAA	BA AAAA	BD BAAA	СВВАААА	BC AAAA	888 AAAA 87 AAAA 87 AAAA 87 AAAA 87 AAAA 88 AAAA 88 AAAA	BC AAAA	00000000000000000000000000000000000000	A ABAA
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	DNZOOO	CNZ 300	CNZ000	ADNZ000	000ZNQ	0002 0002 0002 0002 0002 0002 0002 000	000ZNZ	O C C C C C C C C C C C C C C C C C C C	0 1N5ADYZ000
CCCCCCC 1	3Y ANJ22A	3DY ANJ22A	3Y ANJ22K	0 N 3NAAUJ22N2	33Y ANJ22A	0 N 2DY AUJ22D 2DY AUJ22D 25Y ANJ22D 25Y ANJ22D 25Y ANJ22D 25Y ANJ22D 25Y ANJ22D 25Y AUJ22D	1DY ANJ22A	0 N S S S S S S S S S S S S S S S S S S	0 N 43NBBNJ11N5
######################################	000154	1 0004953	2 0000782	2 0001542	2 0001623	2 0008711 2 000871 2 000871 2 000871 2 000871 2 000871 2 000871	2 000154	02 02 02 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	2 000179
	lina NNY294C	lina NNS205S	lina NNS208C	lina NNY139C	lina NNZ299C	11,00 NNC219C NNC219C NNC219C NNC219C NNC219C NNC219C NNC219C	lina NNY245C	NNN PLOOCO NNN PLOOCO NNN PLOOCO NNN PLOOCO NNN PLOOCO NNN PLOOCO NNN PLOOCO	lina NNZ244C
	N Car 15000	N Caro 56425	N Caro 244413	N Caro 593200	N Caro 67500	N Caro 55557 1089933 77935 65550 63112 68460 1,412	N Caro 604516	N Caro 53710 99071 31223 38191 41600 76408 7,374 **	N Caro 188000
RDS 0CT 91 - SEP 92 Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	JES Cherry Point MCAS 92042292110312300371	Cherry Point MCAS 92020592093012300371	Cherry Point MCAS 92033193033012300371	Cherry Point MCAS 92093093071212300371	Cherry Point MCAS 92091792123112300371	Cherry Point MCAS 92020791091112300371 92030492091112300371 92041092091112300371 92042292091112300371 92042492091112300371 92042492091112300371	Cherry Point MCAS 92081494041312300371	1CES Cherry Point MCAS 92032592060112300371 91111292041712300371 91112992041712300371 92012492041712300371 920124042812300371 92033092042812300371 92041792051812300371 92062292072212300371	INC Cherry Point MCAS 92050192080512300371
RAPHIC LIST OF PRIME CONTRACT AWA CAGE Establishment Name CAGE Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0DG42 JEWELS EXCAVATING & UTILIT N6247091C4120	1 0P599 JOHNSTON COUNTY RECYCLING IN6247091D4101 00006	OCG27 JOPPA MAINTENANCE CO INC N6247092D6028	1 OCZVO JORDAN W M CO INC N6247091C1299	OVB90 KIPCO PIPING INC IN6247092C5958	. 6FS03 KOEPF & LANGE INC .N6247490D1061 000801 .N6247490D1061 000802 .N6247490D1061 0010 .N6247490D1061 0010 .N6247490D1061 0011 .N6247490D1061 0011 .N6247490D1061 0014	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 05A50 LAIDLAW ENVIRONMENTAL SERVINAE2009050013 0133 0124 0133 0125 0125 0125 0123 0123 0125 0125 0125 0125 0125 0125 0125 0125	OKJZI LANIER CONSTRUCTION CO N6247092C5924
11	8-844-5370 Y899C2470	62-872-399B 2 I371024701	06-904-6902 2 S074024701	00-682-099H 2 3273C2470	05-952-826F 2 5278C2470I	07-655-738 2 D442C2474 2 G060C2474 2 L060C2474 2 L061C2474 2 L061C2474 2 X510C2474	09-236-452A 2 3267C2470	08-09-09-09-09-09-09-09-09-09-09-09-09-09-	11-542-710G 2 S054C2470

PAGE 5,572 BERNALL DDDDDDDDDDRM 000000011EN 445678901PT EE NABY NO5	0 NABY NO1	O YABN 08 YABN 08	0 NABYMY09 NABYPN09	0 CNABYMY09	0 NABYMY09 NABYMY09 NABYMY09 NABYMY09 NABYMY09	0 NABYSY05 NABYSY05 NABYSY07 NABYSY09 NABYSY09 NABYSY09 NABYSY09	0 NABYRY09	BNABN 05
# E # E # E # E # E # E # E # E # E # E	CAAAAA	8848 8888	8 8 8 8 8 8 8	ABAA	44444 44444 44444 44444	4444444 4444444 4444444444444444444444	AAAA	AAAA
CA # 12000 # 12100 # 1	ď	BA BA	8 8 0	∢	မို့ မို့ မို့ မို့ မို့ မို့ မို့ မို့ 		ည္ထ	∢
E2# E2# CCCCCCCC 001111111 990123333 980123333 DNZ000	000ZNO	CYZ000	000ZNG DNZ000	0 1NSADNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ONZ000	CNZ000
E E E E E E E E E E E E E E E E E E E	O N AUJ22A	O N ANJ21K ANJ21K	O N ANJ22A ANJ22A	O N NBBNJ11NS	O ANJ222A ANJ222A ANJ222A ANJ222A	O ANJUSSA ANJU	O N AUJ22A	O N ANJZ1B
B11 B11 B11 B11 BBBBBBBBBBBBBBBBBBBBBB	00016293Y	0008322BY 0008322BY	0001711DY 00017963Y	00015213N	00017995Y 00017995Y 00017995Y 00017995Y	0001521DY 0001521DY 0001521DY 0001521DY 0001521DY 0001521DY	00016233Y	00076298Y
######################################	lina NNZ299C2	ina NNU099SI NNU099SI	.ina NNZ242C2 NNZ152C2	ina NNZ161C2	ina NNZ299C2 NNZ299C2 NNZ299C2 NNZ299C2 NNZ299C2	ina NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2	ina NNZ244C2	ina NNJ099S1
	N Carol 52796	N Carol 83839 98134 973 *	N Carol 387977 176611	N Carol 28500	N Carol 47000 40191 41629 27278 29840	A Carol 29000 29000 29000 61000 68813 88250-	N Carol 129000	N Carol 46380
ARDS OCT 91 - SEP 92 FY BREEFERSTERN BREEF	Cherry Point MCAS 91042691101612300371	Cherry Point MCAS 91100292093012300371 92072893093012300371	Cherry Point MCAS 92081193071512300371 92090193011512300371 564	JRP Cherry Point MCAS 92051492073112300371	NC Cherry Point MCAS 92093092110612300371 92040792060312300371 92040792060312300371 92072982091412300371 92080392091412300371	Cherry Point MCAS 9201169211812300371 92041792111812300371 92081792121812300371 92090492121812300371 92092892121812300371	Cherry Point MCAS 92092193040412300371	Cherry Point MCAS 92020193022812300371
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARE Est Code CAGE Establishment Name SAAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBB	19-510-3593 OMNRO MARTECH USA INC 2 C713C2470N6247090D5669	14-902-952C OHGW3 MASTERY LEARNING SYSTEMS 2 0003TM300N001469LC0004 P00008 2 0067TM300N001469LC0004 P00013 CONTRACTOR TOTAL	02-492-472C 0DA34 MCGRAW-MDRGAN INC 2 1362C2470N6247090C5662 00006 2 5762C2470N6247092C8897 CONTRACTOR TOTAL	14-910-422G 0D7Y8 MULTI STATE CONTRACTING COR 2 Z540C2470N6247092C5932	16-765-050G 0TTJ7 NEUSE BUILDERS NEW BERN INC 2 5308C2470N6247091D9165 0022 2 2544C2470N6247091D9165 0003 2 2545C2470N6247091D9165 0010 2 2546C2470N6247091D9165 0016 2 2550C2470N6247091D9165 0017 2 2550C2470N6247091D9165 0017	00-552-221E 0CAS9 NORTHEAST CONSTRUCTION CO 2 0221C2470N6247089C9084 00015 2 0226C2470N6247089C9084 00021 2 0502C2470N6247089C9084 00021 2 3270C2470N6247089C9084 00029 2 5495C2470N6247089C9084 00033 2 5495C2470N6247089C9084 00033 2 5495C2470N6247089C9084 00033 2 5497C2470N6247089C9084 CONTRACTOR TOTAL	10-687-944J 0ECG1 ONSLOW UTILITIES INC 2 1359C2470N6247092C5971	10-772-6846 4U239 PHYSICAL RESEARCH INC 2 6013TM300N0014691C0031 P00003

GE 5,573	0 NACY NO7	NABYMY NABYMY NABYNY NABYNY NABYNY NABYNY NABYNY NABYNY NABYNY NABYNY NABYNY	0 NABYMN09	0 YABYMY09	0 CNABYPY06	0 NAAN 06	4ABN 4ABN 09 4ABN 09 4ABN 09	0 NABYSNO9	0 NABYSN09
E3 E3 E100000000000000000000000000000000	CCDAAAA	8800 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BB AAAA	BC AAAA	A BAAA	CDDAAAA	BA BAAA BA BAAA BA BAAA	BC AAAA	BC AAAA
E2	DNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZXZ	ONZ000	000240	CNZ000	CNZ000 CNZ000 CNZ000	000ZNG	DNZ000
B11 E1 E	ina NNY141C2 00015423Y AUJ22A	1na NNZ165C2 00015423Y AUJ22A NNZ152C2 00015423Y ANJ22A NNZ153C2 00015713Y ANJ22A NNZ153C2 00015413Y ANJ22A NNY299C2 00016293Y ANJ22A NNY159C2 00016413Y ANJ22A	ina NNZ299C2 00017213Y AUJ22A	ina NNZ153C2 00017613Y ANJ22A	ina NNZ199C2 00017613Y ANJ22K	ina NNJOÉ9SI 00087113Y AUJ22B	ina NNZ131S1 0007623DY AUJ22K NNZ161S1 0007623DY AUJ22K NNZ161S1 0007623DY AUJ22K	.ina NNY153C2 00015413Y AUJ22A	ina NNZ299C2 00017313Y AUJ22A
7922 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N Carol 22392000	N Carol 184600 143200 127250 347695 123650 162100 8,495	N Carol 68500	N Carol 309824	N Carol 497000	N Carol 42332	N Carol 26278 26278 262771 5.327 *	N Carol 1187700	N Carol 268154
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F. Est Code CAGE Establishment Name Place of Performan SAAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBB	00-300-287A 1EU88 PIZZAGALLI CONSTRUCTION CO Cherry Point MCAS 2 S903C2470N6247090C0035	10-893-113A 0DAA2 PRICE C L & ASSOCIATES INC Cherry Point MCAS 2 0251C2470N6247091C4121 92082093050212300371 92082093050212300371 9208000247091C4122 9208002393021312300371 9208022470N6247091C9087 92092393040612300371 9207212300371 9209230930930371212300371 9207212300371 9207210412300371 92022470N6247092C8896 CONTRACTOR TOTAL 92073193021112300371 1.08	85-041-631E PUBLIC UTILITIES MAINTENANCE I Cherry Point MCAS 2 5294C2470N6247091C4110	09-760-3:83 0DV88 QUALITY RODFERS & GUTTERING Cherry Point MCAS 2 Z519C2470N6247091C1059	13-195-114H 0F3Y3 QVC ROOFING COMPANY Cherry Point MCAS 2 S053C2470N6247092C5900	18-378-628E 69479 REFLECTONE TRAINING SYSTEMS Cherry Point MCAS 2 L531MB10AN6133992C0069	04-997-168C 0KVF4 REFRIGERATION SERVICE COMPANY Cherry Point MCAS 2 Z570C2470N6247089D8042 00009 91112692093012300371 2 Z571C2470N6247089D8042 00010 91112592093012300371 2 Z572C2470N6247089D8042 00011 2 Z572C2470N6247089D8042 CONTRACTOR TOTAL 9112019209301230371	04-579-154J 3N330 REID ASSOCIATES INC Cherry Point MCAS 2 296KC2470N6247092C2217 92091493072612300371	04-655-225D 0H7F1 RELIABLE ELECTRICAL CONSTRUCTO Cherry Point MCAS 2 1356C2470N6247092C5910

E 5,574	DDDDDDRM 000011EN 678901PT ====================================	0 NABYPN02 NABYPN04 NABYPN07	0 NABN 09	0 NABYRNO6 NABYRNO6	O YABN 08	0 NABY NO9	0 BNABN 02 BNABN 09	0 NABYNY03	O NABYSY05 YABYRY09 YABYSY09	0 NABYRY01
PAGE ES ERE	DDDDDD 000000 000000 DEEE = = = = = = = = = = = = = = = = = =	BC AAAA BC AAAA BC AAAA	CAZAAAA	BC AAAA BC AAAA	BA BAAA	CCCAAAA	A AAAA BI A AAAA BI	SD AAAA	BA AAAA BC AAAA BC AAAA	BC AAAA
# # # # # # # # # # # # # # # # # # #	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2YZ000 2YZ000 2YZ000	O O O NA	000ZNZ 000ZNZ 0	CNZ000	000ZNG	CY 2000 CY 2000	000ZNG	000ZNQ DNZ000 DNZ000	000ZNQ
# 14 # 14 # 14	CCCCCCCCC 0000000000 123456789 123456789 1	0 N PO N P	O N Y ANJ22A	O N Y ANJ22D Y ANJ22D	BY AUJ22K	O N Y ANJ22A	0 N 5Y AUY22B BY AUY22B	V AUJZZA	0 N 3Y ANJ22A 3Y AUJ22A 3Y ANJ22A	3Y AUJ22A
8 * * * * * * * * * * * * * * * * * * *	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0008712 0008712 0008712	E00026745	00087125	0007629	00017913	0004225 0004225	00016293	0001541 0001541 0001711	0001731
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Carolina 1360 NNC112C2 74054 NNC112C2 99520 NNC112C2 4 *	Carolina 35924 NN8105C9	Carolina 17868 NNC119C2 47205 NNC119C2 3 *	Carolina 44836 NNJ074S1	Carolina 64000 NNZ299C2	Carolina 58488 NNR706S1 34629 NNR706S1 7	Carolina 46428 NNZ299C2	Carolina 85400 NNY159C2 90650 NNY153C2 77905 NNZ299C2 5 *	Carolina 70978 NNZ249C2
RDS CCT 91 - 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Cherry Point MCAS N 92021495060112300371 1 91082995060112300371 3 9:071695060112300371 587,17	Cherry Point MCAS N 92092192121512300371	Cherry Point MCAS N 92051592091812300371 1 92051892091812300371 165.07	Cherry Point MCAS N 91100892123112300371	ED Cherry Point MCAS N 92082393120612300371 22	Cherry Point MCAS N 92012292032712300371 92061692072012300371 93,11	Cherry Point MCAS N 91112292060412300371 3	Cherry Point MCAS N 91061892051312300371 1 92090293061412300371 49 92081393072412300371 753,959	Cherry Point MCAS N 1112292090212300371
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	07-323-8040 OCY15 ROGERS LOVELOCK & FRITZ INC 2 C990C2470N6247089C4819 00005 2 L482C2470N6247089C4819 00014 2 T679C2470N6247089C4819 00006 CONTRACTOR TOTAL	00-816-2331 OUES3 ROSS & WALLACE PAPER 1 0040ZD84 DECA019ZD0003 BE16	10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC 2 S049C2470N6247091D9085 0002 2 S050C2470N6247091D9085 0003 CONTRACTOR TOTAL	11-264-1196 OBFK2 S W R 2 0001TM300N0014690C0009 P00012	00-994-808E 0DX52 SAUER INDUSTRIES INCORPORAT 2 Z539C2470N6247092C5906	06-252-0366 5R934 SHARP GEORGE G INC 2 E283RA900N0018991D0192 2710 2 E370RA900N0018991D0192 271003 CONTRACTOR TOTAL	19-788-326H OSW87 SIDBURY DAVID M INC 2 E677C2470N6247091C4151	04-103-950E 0B9U4 SIMMONS D S INC 2 0147C2470N6247085C7116 2 Y926C2470N6247091C1146 2 Z532C2470N6247091C9335 CONTRACTOR TOTAL	06-320-4104 0C733 SOUTHERLAND ELECTRIC COMPANY 2 C709C2470N6247091C9088

25.5 0.100 # 100 #	SY03 SY06 SY09	60	BYMY05	RY09	90	MY08	000	88 00	03
PAGE 5000000000000000000000000000000000000	NAB NABB NABBYY	NABN NABN	NABY NABY	0 ANABY	NABN	NABYMY	NNNN AAAOO OONNN	N N N N N N N N N N N N N N N N N N N	0 NABN
E3 E E3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AAAA	AAAA	AAAA	AAAA	AAAA	CCDAAAA CCDAAAA CDDAAAA CDDAAAA	A	AAAA
# 1000 1000 1000 1000 1000 1000 1000 100	888 84	ည္ထ	ည္ထင္ဆ	4	BA	BC		SSS	ВА
E2 = = = = = = = = = = = = = = = = = = =	000ZNQ 0NZ000 DNZ000 DNZ000	000ZNG	ZNZ000 ZNZ0000 ZNZ0000	2N2ADNZ000	ANAOOO	ONZ000	CNZ000 CNZ000 CNZ0000 CNZ0000	2NZ000 ZNZ0000 ZNZ0000	ONZOOO
E E E E E E E E E E E E E E E E E E E	N AN J22A AN J22A AN J22A	ANJ22A	N ANJ22D ANJ22D	ANJ22N2	N ANJ22B	N ANJ22A	AU322B AU322B AU322B AU322B AU322B	N AUJ228 AUJ228	AN322A
111100 1223120 00 111CY	61DY 61DY 61DY	9937 /	125Y 125Y	4137	7937	0 963Y /	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	455Y 455Y	, YQ12
B B B B B B B B B B B B B B B B B B B	000176 000176 000176	000769	78000	00015	00073	000178	0000 0000 0000 0004 0044 0000	705000 705000	00017
# 92118 # 5 20118 # 5 0 # 882	61C2 61C2 61C2	9902	1902 1902	2965	99C9E	5302	00880 08801 08801 0881	02A7 02A7	9902
890222 890222 1111 890222 1111 1111	lina NNZI NNZI NNZI	lina NNZ2	lina NNC1 NNC1	lina NNY1	lina NND3	lina NNZL	NN FI	1 i na NND3 NND3	11na NNZ1
18008 08	Carol 27912 44460 33017 9 *	Caro 64780	Caro] 27490 28588 8 *	Caro] 02600	Caro. 90862	Caro. 50000	3502 3502 3500 3500 5306 8306 838 87	Carol 58508 22314 2 **	Caro] 95625
28 800B 1	Z 38 5	z	N 6,07	ΣÑ	138	z"	N N N N N N N N N N N N N N N N N N N	8,825 8,225 8,225	zű
# 92 # 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MCAS 0371 0371 0371	MCAS 0371	MCAS 0371 0371 5	MCAS 0371	MCAS 0371	MCAS 0371	MCAS 3371 3371 3371 3371	MCAS 0371 0371	MCAS 0371
1 - SEP 92 of Perform of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 int 1230 1230 1230	oint 1230	Point 11230(11230(oint 1230	oint 1230	oint 1230	12300 12300 12300 12300 12300 12300	int 230 230	oint 1230(
	0. ₹00	ο.~	₽~~	4 CO	a .∼	മന	1000N	<u>a</u> ,	40
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rry 21114 21229 21229	30307	2070 2070	rry P 30623	erry P 930617	erry P 930203	20718 20810 20810 21002	erry Po	rry P 20130
0CT 9 Place BBBBBBBB 0000000000000000000000000000	Cherry P 1217921114 0429921229 1105921229	C Cherry P 0923930307	Cherry 32092070 41792070	C Cherry P 20911930623	Cherry 062293061	C Cherry 072393020	Cherry P 20518920718 20708920810 20710920810 20901921002	<u>></u>	Cherry P 1128920130
#ARDS OCT 9.	Cherry P 217921114 428921229 105921229	C Cherry P 0923930307	Cherry 92032092070 92041792070	ASSOC Cherry P 920911930623	Cherry 2293061	C Cherry 072393020	Cherry P 20518920718 20708920810 20710920810 20901921002	Cherry 911001 911001 L	Cherry P 1128920130
RACT AWARDS OCT 9. Place Place BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ISES INC Cherry P 911217921114 920429921229 911105921229 TOTAL	MAINTENANC Cherry P 920923930307	Cherry 2032092070 2041792070	/ MGT ASSOC Cherry P 920911930623	Cherry 2062293061	HANDLING C Cherry 92072393020	SERVICES Cherry P 920518920718 920708920810 920710920810 920901921002	Cherry 11001 11001	Cherry P 128920130
CONTRACT AWARDS OCT 9. Name Place P	ERPRISES INC Cherry P 911217921114 920429921229 911105921229 10R TOTAL	MAINTENANC Cherry P 920923930307	Cherry 92032092070 92041792070 4CTOR TOTAL	ENRGY MGT ASSOC Cherry P 920911930623	Cherry 2062293061	HANDLING C Cherry 92072393020	SERVICES Cherry P 920518920718 920708920810 920710920810 920901921002	ATION Cherry 911001 ACTOR TOTAL 911001	S OF KINSTON Cherry P 920128920130
CONTRACT AWARDS OCT 9. Name Place P	11L ENTERPRISES INC Cherry P 00004 9112179211114 00012 920429921229 00003 911105921229 CONTRACTOR TOTAL	C Cherry P 0923930307	S INC 0005 0006 0006 CONTRACTOR TOTAL	/ MGT ASSOC Cherry P 920911930623	S INC Cherry 92062293061	R MATERIALS HANDLING C Cherry 92072393020	E GOVERNMENT SERVICES Cherry P 0004 0006 0007 0019 0019 0019 CONTRACTOR TOTAL	Cherry 7U61 7U61 7UA1 CONTRACTOR TOTAL	S OF KINSTON Cherry P 920128920130
CONTRACT AWARDS OCT 9. Name Place P	NG BILL ENTERPRISES INC Cherry P 47 00004 911217921114 47 00012 920429921229 47 00003 911105921229	RIOR INDUSTRIAL MAINTENANC Cherry P 920923930307	Cherry 254 0005 254 0006 92041792070 CONTRACTOR TOTAL	EMS ENGRG ENRGY MGT ASSOC Cherry P 00	S INC Cherry 92062293061	ER MATERIALS HANDLING C Cherry 92072393020	STATE GOVERNMENT SERVICES Cherry P 60 0004 920518920718 920708920810 920710920810 0007 920901921002 920901921002	YS CORPORATION Cherry 86 7U61 14 7UA1 CONTRACTOR TOTAL 911001	CONTRACTORS OF KINSTON Cherry P 00010
Establishment Name Place Establishment Name Place Plac	STRONG BILL ENTERPRISES INC Cherry P 89C8147 00004 911217921114 89C8147 00012 920429921229 89C8147 00003 911105921229	SUPERIOR INDUSTRIAL MAINTENANC Cherry P 92C5928	SYNTHESIS INC 90D9254 0005 90D9254 0006 92041792070 CONTRACTOR TOTAL	SYSTEMS ENGRG ENRGY MGT ASSOC Cherry P 91C1300	SYTRONICS INC Cherry 92CBC47 92062293061	TIDEWATER MATERIALS HANDLING C Cherry 91C1130	TRI STATE GOVERNMENT SERVICES CHEFFY P 92D0060 0004 92D0060 0006 92D0060 0007 92D0060 0019 92D0060 0019 92D0060 CONTRACTOR TOTAL	8 UNISYS CORPORATION Cherry 387D0086 7U61 287D0014 7UA1 911001 CONTRACTOR TOTAL	UNITED CONTRACTORS OF KINSTON Cherry P 86C4809 00010 920128920130
PHIC LIST OF PRIME CONTRACT AWARDS OCT 9. AGE Establishment Name Place SBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	B260 STRONG BILL ENTERPRISES INC Cherry P 247089C8147 00004 9112179211114 247089C8147 00012 920429921229 247089C8147 00003 911105921229	UMKS SUPERIOR INDUSTRIAL MAINTENANC Cherry P 247092C5928	F3H8 SYNTHESIS INC 247090D9254 0005 247090D9254 0006 CONTRACTOR TOTAL	V836 SYSTEMS ENGRG ENRGY MGT ASSOC Cherry P 247091C1300	EE69 SYTRONICS INC 92062293061	S455 TIDEWATER MATERIALS HANDLING C Cherry 247091C1130	ORFAG TRI STATE GOVERNMENT SERVICES CHEFFY P LA20092D0060 0006 920708920810 LA20092D0060 0007 920710920810 LA20092D0060 0007 92091921002 LA20092D0060 0019 CA20092D0060 CONTRACTOR TOTAL	Cherry CORPORATION Cherry 911001 603287D0014 7UA1 911001 CONTRACTOR TOTAL	C95C UNITED CONTRACTORS OF KINSTON Cherry P 247086C4809 00010 920128920130
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 9. de CAGE Establishment Name Place AAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8157 4B260 STRONG BILL ENTERPRISES INC Cherry P 2470N6247089C8147 00004 911217921114 2470N6247089C8147 00012 920429921229 2470N6247089C8147 00003 CONTRACTOR TOTAL	902C OUMKS SUPERIOR INDUSTRIAL MAINTENANC Cherry P 2470N6247092C5928	Cherry 2470N6247090D9254 0005 2470N6247090D9254 0006 CONTRACTOR TOTAL	917C 4V836 SYSTEMS ENGRG ENRGY MGT ASSOC Cherry P 2470N6247091C1300	9872 1EE69 SYTRONICS INC A10AN0014092CBC47	362G 6S455 TIDEWATER MATERIALS HANDLING C Cherry 2470N6247091C1130	724F ORFAG TRI STATE GOVERNMENT SERVICES CHEFFY P 200 DLA20092D0060 0004 920718 920718 200 DLA20092D0060 0007 920710920810 200 DLA20092D0060 0019 920901921002 200 DLA20092D0060 0019	803K W4798 UNISYS CORPORATION Cherry Q501N0012387D0086 7U61 Q501N6603287D0014 7UA1 911001 CONTRACTOR TOTAL	0627 0C95C UNITED CONTRACTORS OF KINSTON Cherry P 2470N6247086C4809 00010 920128920130
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 9. CAGE Establishment Name Place CAGE Establishment Name Place AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	157 4B260 STRONG BILL ENTERPRISES INC Cherry P 470N6247089C8147 00004 911217921114 470N6247089C8147 00012 920429921229 470N6247089C8147 00003 911105921229	02C OUMKS SUPERIOR INDUSTRIAL MAINTENANC Cherry P 470N6247092C5928	50C 0F3H8 SYNTHESIS INC 470N6247090D9254 0005 470N6247090D9254 0006 CONTRACTOR TOTAL	17C 4V836 SYSTEMS ENGRG ENRGY MGT ASSOC Cherry P 470N6247091C1300	872 IEE69 SYTRONICS INC Cherry 10AN0014092CBC47 92062293061	62G 6S455 TIDEWATER MATERIALS HANDLING C Cherry 470N6247091C1130	24F ORFAG TRI STATE GOVERNMENT SERVICES CHEFFY P 00 DLA20092D0060 0006 920708920810 00 DLA20092D0060 0007 920710920810 00 DLA20092D0060 0007 92091921002	03K W4798 UNISYS CORPORATION Cherry 501N0012387D0086 7U61 501N6603287D0014 7UA1 CONTRACTOR TOTAL	627 OC95C UNITED CONTRACTORS OF KINSTON Cherry P 470N6247086C4809 00010 920128920130

576	MAHA MAHA MAHA MAHA	N0 N0 0 7	60	60 00	40	1703	109	60	0011100
AGE 5.	567890		NAAN	NA NABN NABN	NA NA CO NN	NABYNY NABYNY	0	NACN	NANNAN PAPAPO OCOCOCO NANNAN
# # # # # # # # # # # # # # # # # # #	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00 00 A A	CAZAAAA	BA AAAA BA AAAA	CCZAAAA CCZAAAA	BC AAAA BC AAAA		СААААА	00000000000000000000000000000000000000
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CNZ000 CNZ000	CYZ000	CNZ000 CNZ000	000ZNZ 000ZNZ	000ZYZ ZYZ000	0002	O O O AN	ANZO000 ANZO000 ANZO000 ANZO000 ANZO000 ANZO000 ANZO000
# # E E E E E E E E E E E E E E E E E E	CCCCCC 0000000 345678	ANJ22A ANJ22A	O N Y AUY22B	O N Y ANJ22A Y ANJ22A	9 AU322D Y AU322D Y AU322D	0 N Y ANJ22D Y ANJ22D	0 N NBAUJ22F Y AUJ22B	O N Y AUJ21B	O AUJOIDA
811 811	BBBBBBBB 11111111 2222223 CCCDDDD	0004953D	0008711CY	00049525°	0008712D	0008712D 00087125	00073596 E00073786	B00028345	B00028345 B00028345 B00028345 B00028345 B00028345 B00028345
20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	905	ina NNS205S1 NNS205S1	ina NNL058S1	lina NNS205S1 NNS205S1	lina NNC119C2 NNC119C2	1ina NNC219C2 NNC219C2	lina NNJ036S1 -NNJ070C9 *	Lina NN6505C9	11118 NN6505C9 NN6505C9 NN6505C9 NN6505C9 NN6505C9 NN6505C9 NN6505C9
(C) 18 (C	88888888888888888888888888888888888888	245250 245250 102750 ,000 *	N Carol 343833	N Carol 79581 145600 ,181	N Carol 53208 29156 ,364 *	N Caro 43876 64674 .550 **	N Caro 72031 51830 201 **	N Caro 79200	N Caro
RDS OCT 91 - SEP 92 FY BERRY RABER BERRY DO TO THE PROPERTY OF DO TO THE PROPERTY OF THE PROPE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Cherry Point MCAS 91101592093012300371 92070192093012300371	Cherry Point MCAS 91101091112612300371	INC Cherry Point MCAS 92020192093012300371 92051492093012300371	Cherry Point MCAS 91093095050112300371 92072995050112300371	Cherry Point MCAS 91091292040312300371 92060192070612300371	Cherry Point MCAS 91100192093012300371 0191100192093012300372 20 80,385	TION Clayton 92091093021812860371	Clayton 9202059202912860371 92020692032012860371 91120792012912860371 91121492032612860371 91021392032612860371 92071392102412860371
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	Code CAGE Establishment Name	======================================	00-235-305A 3Z023 WESTINGHOUSE ELECTRIC CORP 2 0152F9999M6785489C0033 P00009	09-181-6280 ODYJ4 WHITEFORD CONSTRUCTION CO 1 2 2922C2470N6247090D9240 0002 2 2567C2470N6247090D9240 0003 CONTRACTOR TOTAL	04-995-4076 78372 WILEY & WILSON 2 L483C2470N6247088C5867 00018 2 5949C2470N6247088C5867 00022 CONTRACTOR TOTAL	05-953-522K 0F3H9 WODTEN COMPANY 2 H120C2470N6247088D6659 00006 2 R368C2470N6247088D6659 0010 CONTRACTOR TOTAL	04-050-195K 37895 XEROX CORP 2 0021TM300GS00F1954A N0014692F8158 2 0569PA10AGS00K91AGS5816 N0014091FBC23P0000 CONTRACTOR TOTAL	00-609-330G 04687 BAXTER HEALTHCARE CORPORATI 4 16540120 DLA12092D0379 8001	06-597-034F 0ASR7 MILES INC 4 05700120 DLA12089D0618 0007 4 05810120 DLA12089D0618 0008 4 05690120 DLA12091D0493 8001 4 03040120 DLA12091D0493 0003 4 03050120 DLA12091D0493 0004 4 12190120 DLA12091D0493 0013 4 15220120 DLA12091D0493 0025

577	<u>~</u>	II & & & & . II &	80	12	000 000 000 000 000 000	60	00	0.1	04	03
PAGE 5.	00000 00000 6789	NACN B	NACN	0 NABN	CUC CAABBN AABBNN AABBNN ABBNNN	4 ABN	•	NABN NABN	N O N O O O	N O W
11 CO	DDDDDDDDDD0000000000000000000000000000	CACAAAA CAAAAA CAAAAAA	САБАААА	BC AAAA	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BA BAAA		РАААА	BA AAAA	BA AAA
н н н н н н н	CCCCCCC 11111111 01233333 ABBCD	ANZ000 ANZ000 ANZ000	0 ANZ000	BNZ000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000ZNO	0002	000ZNZ	0 000ZNBE	000ZNA
H → H 14.3 H 15	CCCCCC 0000000 2345678	0 N AUJ22A AUJ11B	O N ANJ22A	O N ANJ22B	0 AU1222A AU1322A AU1322A AU1322A AU1322A	O N ANJZIK	O N NBANJ22F NBANJ22B	0 N 3NBBUJIINSAZNZ000	O N DUJIINIGBNZOO	O N S
# 8 1 1 # # # # # # # # # # # # # # # #	BBBBBBBB 1111111 2222223 CCCD5DD	######################################	0002322DY	00025213Y	000203754 000203354 000203354 000208754 000203754	00075323Y	00025196 00025126	00082213N	00038293Y	5C9A00035313Y
14 62 19 10 11 11	 BBBBBBBB 0111111 9022222 AAAABB	ina ina NN6505C9 NN6505C9	lina NN8415A9 X	lina NN6675C9E0002	1,1 na NN 896082 NN 896082 NN 896082 NN 896082 NN 896082 NN 896082	rolina 38 NNJO23S1 **	ina NN7110C9E NN7110C9E	ina NNU005S1	lina NNK099S1	ina NN389
2 !!	BBBBBBBB 00000000 888888888888888888888	N Carol 25900 1294510 788 **	N Carol. 33456 444 **	N Carol 38756	N Carol 40391 274461 35725 52708 36249 36249 36249	N Carol 391038 848 **	N Carol 47516 66391 .907 **	N Caroli 378788 P	N Caroli 49490 P	N Carol 46340
OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBB 0000000000000000 3334444446666	======================================	Clayton 2081292090712860371 3,340	Clinton 121892031713240371	Concord 060392061814100371 013192022914100371 021892022914100371 041392043014100371 051392053114100371	Concord 092893093014100371 613	Conover 030492060714340371 033092070314340371 113	Davidson 123092053116400371	Davidson 032092052016400371 428	Denver 1111892010717000371
AWARD	BBBBBBB 0000000 2222233	# 000 # 000 # 1	ب و	911	920 920 920 920 920	INC. 92	INDS 920 920 AL	911	INC 92	o
GEOGRAPHIC LIST OF PRIME CONTRACT	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	597-034F 0ASR7 MILES INC (CONT) 5230120 DLA12091D0493 0027 5550120 DLA12092C0421 CONTRACTOR TOT	0-622-306K 09346 SARA LEE CORPORATION 06840100 DLA10087C0705 P00014 CITY TOTA	7-930-4150 88997 U I C INC 01720400 DLA40092C0080	0-317-3085 0H2F6 S & D COFFEE INC 1309F7001M6700192D0015 0008 0738F7001M6700192D0015 0001 0827F7001M6700192D0015 0006 1103F7001M6700192D0015 0006 1221F7001M6700192D0015 0007 1675F7001M6700192D0015 0010	6-150-1562 TRIANGLE DRY STRIPPING : 0027HA31 DAHA3192C0010 CITY TOTAL	0-321-9615 59852 THOMASVILLE FURNITURE : 0881F7001GS00F5369A M6700192FA411	7-105-9042 ODF05 DAVIDSON COLLEGE INC 0266KF40 DAKF4092C0025 P00001	00-248-3584 5A622 DELAWARE VALLEY MACHINERY 1 0425AD05 DAAD0592C0101 CITY TOTAL	9-226-639E 58785 B R LEE INDUSTRIES INC 0085JA04 F4169192C0009

5.578 8.578	DDDDDDDDRM 00000011EN 45678901PT E	66 0	NN 021	60	11	0000H 0400H	60	60	111	& O
PAGE	DDDDDDD 0000000 4456789 EE	0	NA BR	0 NABN	0	NNNNN NAAAB NAAAB NAAAB NAAAB	NABN	NABN NABN	NA BN	NAAN
	E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		AAAA AAAA	AAAA		44444 44444 44444 44444	BAAA	AAAA	AAAA	AAAA
*	CCDC 33100 80011		BBA	BA		4444	8	BA	ب.	7
# # # # # #	шіООО п	•	ANZOOO ANZOOO	000ZAZ	000Z	0 AZYZ000 AZNZ000 AZNZ000 AZNZ000 ZNZ000	CNZ000	ANZ000	OOOZNZ	OOOZNZ
	E1 CCCCCCC 0000000 2345678	2 0 0	0 N AY321A AN322B	O N AUJ22D	O N NBAUJ22F NBAUJ22F	0 N 13Y DUSIINIA 14NBBUJIINSA 14NBBUJIINSA 14NBBUJIINSA 1CY ANSZZE	O N AUJZZK	O N ANJ22B	0 N ANJ22B	O N AUU22B
# # # # # # # # # # # # # # # # # # #		0050218 0050218	10035313Y 10035313Y	00087115Y	0025116 0025216	00822 00822 00822 00822 00822 00822	YE8888000	00020333Y	1SG37243Y	V31E78000
***************************************	38888 11111 22222 4AABE	17195C9E0	ina NN3895C9E0 NN3895C9A0	lina NNC219C2 0 K	ina NN7105C9E0 NN7105C9E0	ina NNAD92S1 NNUO05S1 NNUO05S1 NNUO05S1 NNUO05S1 NNAJ11S1	ina NNV002S1 0	891582	ina NN2840A1BBSG37	ina NNAZIISI 0
	10000 (Carolina 59421 NN7 31142 NN7	Carol 46090 46340 0 *	Caro 44843 6 *	Carol 27627 36120 7 ***	Carol 75000 39884 32871 53190 50000	N Carolin 98650 NN	N Carolin 526689 NN	N Carolin 26477 NN 16 **	N Carolin 34943 NN
Y82	8 8 8 8 8 8	\$2 95.0	2,4	N 4,17	N 3,74	N 80.98	2	Zu)		~
	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ი ლუ	თ 	1 27	 	7777			1 65	-
	7 1 20 0 0 2 H	~~~ ~~~	~~	37	~~	No. No. No. No. No.	37	37	37	37
FP 9	766666 886666 8866666 88666666 8866666666	0003	0003	760037	86037 86037	No. No. No. No. No.	3203	33203		900037
SEP 9	of Perfor 8888888888 000000000 444666666 AAAAABE	003	06170003 15170003	9170003	121786037 061786037	niversity 301824037 301824037 301824037 301824037 101824037	30183203	183203	1832037	6301900037
OI ~ SEP 9	:e of Perfo 38B8B8B8B8B8B 3000000000000000000000000	enver 170003 5 170003	ver 11206170003 11215170003	930929170003	exel 9203121786037 9204061786037	ce University 3309301824037 9209301824037 9209301824037 9212191824037 9309101824037	20930183203	920107183203	183203	ham 160630190003
S OCT 91 - SEP 9	Place of Perfo 38B8BBBBBBBBBBBBBB 30000000000000000 333334444446666666666	ver 170003 170003	Denver 11023911206170003 11101911215170003	Denver 20930930929170003	Drexel 110299203121786037 201069204061786037	Duke University 209299309301824037 111079209301824037 204039209301824037 207089212191824037 111019309101824037	Dunn 11008920930183203	Dunn 11104920107183203	Dunn 11120 183203	ham 160630190003
S OCT 91 - SEP 9	Place of Perfo	S Denver 170003 920909 170003 920915 170003	Denver 1023911206170003 1101911215170003	Denver 920930930929170003	Drexel 10299203121786037 01069204061786037	University 309301824037 209301824037 209301824037 212191824037 309101824037	Dunn 1008920930183203	Dunn 1104920107183203	Dunn 911120 183203	Durham 920107960630190003
AWARDS OCT 91 - SEP 9	Place of Perfo	TIES Denver 170003 920909 170003 FAL 920915 170003	Denver 911023911206170003 911101911215170003	ASSOC Denver 920930930929170003 FAL	Drexel 9110299203121786037 9201069204061786037	Duke University 9209299309301824037 9111079209301824037 9204039209301824037 9207089212191824037 9111019309101824037	Dunn 11008920930183203	Dunn 11104920107183203	Dunn 911120 183203 AL	Durham 920107960630190003
ACT AWARDS OCT 91 - SEP 9	Place of Perfo	USTRIES Denver 170003 920909 TOTAL 920915 170003	INC Denver 911023911206170003 911101911215170003 TOTAL	ASSOC Denver 920930930929170003 FAL	Drexel 0110299203121786037 0327 0201069204061786037 7 TOTAL	Duke University 9209299309301824037 9111079209301824037 9204039209301824037 9207089212191824037 9111019309101824037	Dunn 11008920930183203	Dunn 911104920107183203	Dunn 911120 183203 AL	INSTITUTE Durham 920107960630190003
CONTRACT AWARDS OCT 91 - SEP 9	Place of Perfo	USTRIES Denver 170003 920909 TOTAL 920915 170003	INC Denver 911023911206170003 911101911215170003 TOTAL	ASSOC Denver 920930930929170003 FAL	TION Drexel 392FA100 9110299203121786037 292FA327 9201069204061786037 CITY TOTAL	Duke University 9209299309301824037 9111079209301824037 9204039209301824037 9207089212191824037 9111019309101824037	Dunn 911008920930183203	INC Dunn 911104920107183203	Dunn 911120 183203 AL	INSTITUTE Durham 920107960630190003
CONTRACT AWARDS OCT 91 - SEP 9	Place of Perfo	N INDUSTRIES Denver 170003 920909 170003 ACTOR TOTAL 920915 170003	ES INC Denver 911023911206170003 911101911215170003 OR TOTAL	ING ASSOC Denver 920930930929170003 TOTAL	PORATION Drexel 5104092FA100 9110299203121786037 1660292FA327 9201069204061786037 CITY TOTAL	IVERSITY 920929309301824037 8E15 8E16 9204039209301824037 8E16 9204039209301824037 9207089212191824037 9111019309101824037	Dunn 911008920930183203	INC Dunn 911104920107183203	INCORPORATED Dunn 183203 CITY TOTAL 911120 183203	MEMORIAL INSTITUTE Durham DO 0090 920107960630190003
PRIME CONTRACT AWARDS OCT 91 - SEP 9	#blishment Name	NL PRISON INDUSTRIES Denver 170003 170003 170003 170003 170003	B R INDUSTRIES INC Denver 908 911023911206170003 905 CONTRACTOR TOTAL 911101911215170003	ENCE & ENGINEERING ASSOC Denver 305 9008 CITY TOTAL	CORPORATION Drexel F6104092FA100 9110299203121786037 F1660292FA327 9201069204061786037 CITY TOTAL	JNIVERSITY 9209299309301824037 1 8E15 9111079209301824037 1 8E16 9204039209301824037 1 8E17 9207089212191824037 3 POGGOL 9111019309101824037	Dunn P00006 911008920930183203	DUNN BAR INC 911104920107183203	INCORPORATED Dunn 183203 CITY TOTAL 911120 183203	ELLE MEMORIAL INSTITUTE Durham 34 DO 0090 920107960630190003
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	Establishment Name BEBERBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	FEDERAL PRISON INDUSTRIES Denver 170003 2F2568 170003 2F2654 CONTRACTOR TOTAL 920915 170003	LEE B R INDUSTRIES INC Denver 92C0008 92C0005 CONTRACTOR TOTAL	SCIENCE & ENGINEERING ASSOC Denver 91D0005 9008 CITY TOTAL 920930930929170003	MASCO CORPORATION Drexel 14A F6104092FA100 9110299203121786037 12A F1660292FA327 9201069204061786037 CITY TOTAL	DUKE UNIVERSITY 9209299309301824037 2C0166 911079209301824037 5G1711 8E15 9204039209301824037 5G1711 8E16 9207089212191824037 5G1711 8E17 9207089212191824037 1K0018 P00001 CITY TOTAL	L B M INC 91C0002 P00006 911008920930183203	MOODY DUNBAR INC 911104920107183203	MORGANITE INCORPORATED Dunn 183203 92C0147 CITY TOTAL	ELLE MEMORIAL INSTITUTE Durham 34 DO 0090 920107960630190003
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	E. Establishment Name	7172 FEDERAL PRISON INDUSTRIES Denver 260092F2568 170003 260092F2654 CONTRACTOR TOTAL 920915 170003	8785 LEE B R INDUSTRIES INC Denver 260092C0008 161292C0005 CONTRACTOR TOTAL	7771 SCIENCE & ENGINEERING ASSOC Denver 560091D0005 9008 CITY TOTAL 920930930929170003	3 MASCO CORPORATION 3314A F6104092FA100 9110299203121786037 5312A F1660292FA327 9201069204061786037 CITY TOTAL	DUKE UNIVERSITY 9209299309301824037 2C0166 911079209301824037 5G1711 8E15 9204039209301824037 5G1711 8E16 9207089212191824037 5G1711 8E17 9207089212191824037 1K0018 P00001 CITY TOTAL	CC64 L B M INC DA0391C0002 P00006 911008920930183203	V284 MOODY DUNBAR INC 911104920107183203	DA37 MORGANITE INCORPORATED Dunn 183203 460192C0147 CITY TOTAL 911120 183203	ELLE MEMORIAL INSTITUTE Durham 34 DO 0090 920107960630190003
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	CAGE Establishment Name Place of Perfo 4ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6D 67172 FEDERAL PRISON INDUSTRIES Denver 1 F2260092F2568 1 F2260092F2654 CONTRACTOR TOTAL 920915 170003	92 58785 LEE B R INDUSTRIES INC Denver 1 F2260092C0008 0 F4161292C0005 CONTRACTOR TOTAL	34 8T771 SCIENCE & ENGINEERING ASSOC Denver 2 F2560091D0005 9008 CITY TOTAL	5K 1AB33 MASCO CORPORATION 0 GS00F3314A F6104092FA100 9110299203121786037 2 GS00F5312A F1660292FA327 9201069204061786037 CITY TOTAL	Duke University DNA00192C0166 DNA00192C0166 DNA00192C0166 D2000085G1711 SE16 D200085G1711 SE16 D200085G1711 SE17 D200085G1711 SE17 D200085G1711 SE17 D200085G1711 SE17 D201089212191824037 SE1962891K0018 CITY TOTAL	74 OCC64 L B M INC 3 DADA0391C0002 P00006 911008920930183203	28 6V284 M00DY DUNBAR INC Dunn H DLA13H92C5622 911104920107183203	0F 1DA37 MORGANITE INCORPORATED Dunn 183203 0 F3460192C0147 CITY TOTAL 911120 183203	3F 79986 BATTELLE MEMORIAL INSTITUTE Durham 3 DAAL0391C0034 DO 0090
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	ode CAGE Establishment Name Place of Perfo AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-426D 67172 FEDERAL PRISON INDUSTRIES Denver JA11 F2260092F2568 JA11 F2260092F2654 CONTRACTOR TOTAL 920915 170003	5-3392 58785 LEE B R INDUSTRIES INC Denver 0JA11 F2260092C0008 5JA20 F4161292C0005 CONTRACTOR TOTAL	0-2634 8T771 SCIENCE & ENGINEERING ASSOC Denver 4SA02 F2560091D0005 9008 CITY TOTAL	-415K 1AB33 MASCO CORPORATION 2A10 GS00F3314A F6104092FA100 9110299203121786037 SB02 GS00F5312A F1660292FA327 9201069204061786037	-789A 4B478 DUKE UNIVERSITY B209299309301824037 ZD30 DNA00192C0166 RN502N0060085G1711 8E15 RN502N0060085G1711 8E16 RN502N0060085G1711 8E17 RN502N0060085G1711 8E17 RN502N0060085G1711 8E17 G2003 F1962891K0018 P00001 CITY TOTAL	9-6674 OCC64 L B M INC ODA03 DADA0391C0002 P00006 911008920930183203	9-0628 6V284 MOODY DUNBAR INC 3013H DLA13H92C5622 911104920107183203	1-760F IDA37 MORGANITE INCORPORATED Dunn 183203 9GD60 F3460192C0147 CITY TOTAL GIII20 183203	3F 79986 BATTELLE MEMORIAL INSTITUTE Durham 3 DAAL0391C0034 DO 0090
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	t Code CAGE Establishment Name Place of Perfo	4-287-426D 67172 FEDERAL PRISON INDUSTRIES Denver 0303JA11 F2260092F2568 0318JA11 F2260092F2654 CONTRACTOR TOTAL 920915 170003	-3392 58785 LEE B R INDUSTRIES INC Denver JA11 F2260092C0008 JA20 F4161292C0005 CONTRACTOR TOTAL 911101911215170003	-2634 8T771 SCIENCE & ENGINEERING ASSOC Denver SA02 F2560091D0005 9008 CITY TOTAL	5K 1AB33 MASCO CORPORATION 0 GS00F3314A F6104092FA100 9110299203121786037 2 GS00F5312A F1660292FA327 9201069204061786037 CITY TOTAL	Duke University DNA00192C0166 DNA00192C0166 DNA00192C0166 D2000085G1711 SE16 D200085G1711 SE16 D200085G1711 SE17 D200085G1711 SE17 D200085G1711 SE17 D200085G1711 SE17 D201089212191824037 SE1962891K0018 CITY TOTAL	6674 OCC64 L B M INC A03 DADA0391C0002 P00006 911008920930183203	-0628 6V284 MOGDY DUNBAR INC DUNN 911104920107183203	-760F IDA37 MORGANITE INCORPORATED Dunn 183203 GD60 F3460192C0147 CITY TOTAL GIII20 183203	79986 BATTELLE MEMORIAL INSTITUTE Durham DAAL0391C0034 DO 0090

Washington Headquarters Services Directorate for Information Operations and Reports .. By.: Prepared

788888

NNNNN WARBUR VARBUR VAR VARBUR VARBUR VARBUR VARBUR VAR VARBUR VAR VARBUR VAR VAR VARBUR VAR VARBUR VAR VAR VARBUR

44444

ZNZ000 ZNZ000 ZNZ000 ZNZ000 ZNZ0000 ZNZ0000

AUS22E AUS22E AUS22E AUS22E AUS22E AUS22E

00087338Y 0008733CY 0008733CY 0008733CY 0008733SY

N Carolina 57309 NNAZIISI 57309 NNAZIISI 35891 NNAZIISI 31191 NNAZIISI 101471 NNAZIISI 100000 NNAZIISI

04-438-7793 4B478 DUKE UNIVERSITY
1 0015AL03 DAAL0389D0002 DD-0003 MDD P00001 91111492093019000371
1 0045AL03 DAAL0389D0002 DD 0001 P00003 91120292111919000371
1 0074AL03 DAAL0389D0002 DC 0.0002, MDD P0000791120292103119000371
1 0205AL03 DAAL0389K0163 P00003 91120292103019000371
1 0065AL03 DAAL0389K0163 P00005
1 0022AL03 DAAL0389K0178 P00005

799

TOTA

CONTRACTOR

.# 010 # 010 # 010 # 010 # 0000000000000	90 00	60	888644	00
Q# 1004m# Q# 1000 # A# 1000 # # 1	NNO BBB NN	0 NABN	NA B NA B NA B NA B NA B NA B NA B NA B	NA NA NA BN
# 100000 # 1000000000000000000000000000	BD BAAA BZ BAAA	САВАВАВ	CAAAAAA CAAAAAA CACAAAAA CACAAAA	CZZAAAA CZZAAAA
# # # # # # # # # # # # # # # # # # #	2YZ000 CNZ000	000ZNZ	DANZOOO A GANZOOO ANZOOO ANZOOO	0 BANZ000 BANZ000
B11 E1 E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00048134Y AUK22B	0 N AFC37283Y CNJIINI AFC37283 B AFF38124Y DNJIINI 00036213Y ANJ22B 0003621BY ANJ22B	0 00051945NBBNJ11N5 00051945NBBNJ11N5
	lina NNAN91S1 NNAZ11S1	lina NND399S1	lina NN6605ALC YN6605ALC NN5841A7 NN6105C9E NN6105C9E	1ina NN8975C9E NN8975C9E
######################################	N Caro 111865 50000 1.865 *	N Caro 249153	N Caro 29475 39300 43200 64068 64068	N Caro 81144 27013
ARBS OCT 91 - SEP 92 F F BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0UP Durham 92092994092819000371 92052192111819000371	Durham 92033195021119000371	Durham 92061793053119000371 92061793053119000371 92091693093019000371 9111192072619000371 91123092101819000371	Jurham 91101591110719000371 91101591111819000371
PRIME CONTRACT AWAIN THE Shment Name BESEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY RES GROI P20002 CONTRACTOR TOTAL	UTH INCORPORATED GTSE352135	RJO6 POODO1 CONTRACTOR TOTAL	GROUP INC DLA13H92P0130 DLA13H92P0341
Est Code CAGE Establia Code CAGE Establia CAGE CAGE Establia CAGE CAGE Establia CAGE CAGE Establia CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	13-731-3813 OK7WO ENZYME 1 0709MD17 DAMD1791C1111 2 0534RC20ANO017492C0072	00-790-653A 0C3U7 GTE SOU 1 3186ZD11 DCA20086H0011	00-233-534H 5Y043 HONEYWE 3 07109GD50 F3460192C0879 3 0710GD50 F3460192C0879 3 0368GJ90 F4260092G7550 4 00510400 DLA40092C0031 4 03170400 DLA40092C0031	00-128-8463 93707 LIGGETT 4 0192013H DLA13H92P0130 4 0264013H DLA13H92P0341

92 FY92	11 11 11 11 11 11 11 11 11	\$1 11 11 12 12 11	11 11 11 11 11 11 11 11 11 11 11 11 11	PAGE 5,581	
formance	B11	E	E2	E3	
		1			_
388BBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCC	11111111111000	00000	CCCCCCCCCCCCD	DDDDDDDDDDDDDDDRM 0000000000000011EN	

581	0	#	00001000 00000000000000000000000000000	0000	11
PAGE 5,	0000 0000 6789	#	NN O	MNNN MADDON MADDON MNNN	ZNABN NABN
11 CO	DDDDDD 000000 123444 ABC		D AAAB	CAAAAAA CAAAAAA CAAAAAA CAAAAAA	A BAAA BD BAAA
11 11 11 11	BBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCC	75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000 75C9E00051945NBBNJ11N5BANZ000	10C9E00025156NBANJ22B Z000 10C9E00025156NBANJ22B Z000 10C9E00025156NBANJ22B Z000 71C9E00076996NBANJ22F Z000 72C9E00076996NBANJ22F Z000 72C9E00076996NBANJ22F Z000 72C9E00076996NBANJ2F Z000 15A9 00023265NBBNJ11N5AANZ000	0 N 10C9E00027315Y DNJZINIGANZ000 10C9E00027315Y DNJZINIGANZ000 10C9E00027315Y DNJZINIGANZ000 10C9E00027315Y DNJZINIGANZ000	0 N 0 05A9 0002321BY ANJ22K ANA000 10A9 00022533Y ANJ22K ANA000
RDS OCT 91 - SEP 92 FY	BEBREBEBBEBBEBBBBBBBBBBBBBBBBBBBBBBBBB	Durham 100 11 12 12 13 14 14 15 15 15 15 15 15	Durham 92062492123019000371 368920 NN72 92062492123019000371 71124 NN72 92091292123019000371 71124 NN72 92091292123019000371 62560 NN70 92072992120119000371 62170 NNJ0 92071393112119000371 1216530 NNJ0 92052292101919000271 754132 NN72	Durham N Carolina 92031992061719000371 44908 NN76 92031992061719000371 45642 NN76 92042392072319000371 158501 NN76 9205049208021900371 158501 NN76	Durham N Carolina 92060893011019000371 2327064 NN84 91110592061719000371 25337 NN84 2,352,401 *
TII GEOGRAPHIC LIST OF PRIME C	AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	133013H DLA13H92P228 DLA13H92P2228 4 1538023H DLA13H92P2228 4 1538023H DLA13H92P2228 DLA13H92P2228 4 1538023H DLA13H92P2228 DLA13H92P2228 4 2407013H DLA13H92P2797 DLA13H92P2797 4 2407013H DLA13H92P6444 DLA13H92P6444 4 2578013H DLA13H92P6444 DLA13H92P6444 4 35218013H DLA13H92P67373 DLA13H92P67373 4 4237013H DLA13H92P67373 DLA13H92P67373 4 4654013H DLA13H92P67377 DLA13H92P67373 4 4654013H DLA13H92P67377 DLA13H92P67373 4 4654013H DLA13H92P6737 DLA13H92P6737 4 5568013H DLA13H92P6737 DLA13H92P6517 4 5665013H DLA13H92P6849 DLA13H92P6843 4 6643013H DLA13H92P6849 DLA13H92P6849 4 7649013H DLA13H92P6849 DLA13H92P78820 4 7649013H DLA13H92P7880 DLA13H92P78820 4 7649013H DLA13H92P7886 DLA13H92P78860 4 7649013H DLA13H92P7886 DLA13H92P78860 4 7649013H DLA13H92P7886 DLA13H92P78860 4 7649013H DLA13H92P7886 DLA13H92P7886 CONTRACTOR TOTAL	00-319-7803 85075 LIONS CLUB INDUSTRIES INC 1 0508KF40 GS07F41030 DAKF4092F4091 1 0509KF40 GS07F41030 DAKF4092F6642 2 0013F7001GS07F41030 M6700191FB085 2 10442F7001GS07F41030 M6700192FA064 2 10442F7001GS07F41030 M6700192FB067 4 06250100 DLA10092FEC25 4 05170100 DLA10092FEC25 CONTRACTOR TOTAL	00-222-330D 80758 MCGRAW-HILL INC 4 07300400 DLA42089D0010 0130 4 07310400 DLA42089D0010 0131 4 10140400 DLA42089D0010 0150 4 10620400 DLA42089D0010 0148 CONTRACTOR TOTAL	08-856-1659 1U101 MITTS NITTS INC 4 05500100 DLA10091C4123 P00005 4 00200100 DLA10092C4014 CONTRACTOR TOTAL

10 10 10 10 10 10 10 10 10 10 10 10 10 1	000 888	12	60	02	60	55 50	90	111 000 44 7
AGE 5.000000000000000000000000000000000000	٥	O NABN	0 NACN	0	0 NABN	NABN NABN	NABN	NNNN PAPOCO PAPOCO SUNNN SUNNN SUNNNN SUNNNNNNNNNNNNNNNNN
E E E E E E E E E E E E E E E E E E E		BD AAAA	CCCAAAA		BA AAAA	САААААА ВА АААА	САБАААА	00000000000000000000000000000000000000
EE2	000Z 000Z 000Z	BNZ000	0 ANZ000	2000	0 NIGANZ000	0 ANZ000 ANA000	CYZ000	CYZ000 CYZ000 CYZ000 CYZ000 CYZ000
######################################	N Carolina 43715 NN6640C9E00028356Y ANJ22F 54802 NN6550C9B00028196Y ANJ22B 37582 NN6550C9B00038416Y AUJ22B	N Carolina 26070 NN6810C9E00028193Y ANJ22B .634 **	N Carolina 56281 NN7010C9E00035715NBAUJ22B	N Carolina 33250 NN7220C9E00022816NBAUJ22F	N Carolina 70752 NN6515C9E00038263Y DNJ11N1	N Carolina 44653 NN4320A4B00035613Y ANJ22B 90277 NN4320A4B00035615Y ANJ21B 930 *	N Carolina 188633 NNF108S1 00049535Y AUU22B 563 **	t N Carolina
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY9.	15-559-310G 67823 ORGANON TEKNIKA CORPORATION Durham 10.086KF06 GS00F7007A DAKF0692F0461 920205920519000371 1 0017DA16 V797P5914J DADA1692F0243 91111391112919000371 1 0100DA11 V797P5914J DADA1192F0021P0000192052092083019000371 CONTRACTOR TOTAL	04-737-2503 06GN5 SOUTHCHEM INC 2 0269TA10CN0061292DT091 CITY TOTAL 91120491120419000371	00-799-018H 64959 AMERICAN TELEPHONE & TELG CO Eastwood 1 0737MD17 F1963088D0005 DAMD1792FB37A 92093093022020000371	00-321-8203 1H872 FIELDCREST CANNON INC Echo Heights 1 0050BT15 GS00F3367A DABT1592F0253 91121192031520060371	60-172-0055 41636 VANDER CORP 3 0387JA03 F4163692C0056 92091593013020420371	05-390-268A 64663 DOLPHIN SYSTEM CORPORATION Elizabeth City 4 18230700 DLA75092C0100 4 24170700 DLA75092D4003 0001 CONTRACTOR TOTAL 92093093030120580371	06-911-650H 4V026 OHM REMEDIATION SERVICES CORP Elizabeth City 5 0189CW45 DACW4589D9516 0041 CITY TOTAL 92030492060520580371 323,	18-771-469G 17843 LEAR SIEGLER HOLDINGS CORP Elizabeth City Coast 3 0088GD30 F3460188D0143 0068 91110492093020588371 3 0225GD30 F3460188D0143 006205 91122392093020588371 3 0436GD30 F3460188D0143 006206 92020692093020588371 3 0900GD30 F3460188D0143 006803 92012992093020588371 3 0900GD30 F3460188D0143 006807

11 CO 11 CO 11 CO	XX+X# 8000	Y12	90	90	00 11 11	03	10	60
PAGE BESE BESE BESE BESE	10000000000000000000000000000000000000	0 NABYMY12	0 NABN	YABN	NNN PABB BBBB NNN	NABN NABN	YABN	o BN C
H H H H H H H H H H H H H H H H H H H	CCCCCCCDDDDDDDDDDDDDDDRM 233333312344444445678901PT ABBCDD ABCDEEE TH ====================================	BC BAAA	САБАААА	BD AAAA	CZDAAAA CADAAAA CADAAAA	BZ AAAA	ВА ВААА	BZZBAAA
# # # # # #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZNQ	GANZ000	0 BNZ000	ANZ000 ANA000 ANA000	0 BANZ000	0 BNZ000	0 V X X X X X X X X X X X X X X X X X X
H H H H H	CCCCCCCC 23456789 23456789 234789 0 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 N AUJ22K	O N AUJZZNIGANZOOO	O N	O ANJ22A ANK22A ANK22A	0 N 9995NBBUJINSBANZOO	O N AUJ22K	0 N BA J 2K
811 m	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCC) 0001629DY	AFC37283Y	00033573Y	00033573Y 00033575Y 00033575Y	N36666000)0073593Y	ina NN6505C9B00028347NBA
H H H H H H H	18888888888888888888888888888888888888			arolina 200 NN6145A7 0	ina NN6145C9E0 NN6145C9E0 NN6145C9E0	ina NN8999B2 0	Carolina 4360 NNW035C9E0007	18 16505C9B0
11 11 11 14 14 14 11	### ### ##############################	N Carolina 40700 NNZ216C2	N Carolina 48048 NN1005A5 48 **	N Carolir 116200 NR	N Carolir 132700 NN 42138 NN 31175 NN 13 **	N Carolir 42987 NA	N Carolir 74360 NN 847 **	N Carolir 43973 NR
92 FY92 sessesses ormance	371 26 000	37.1	88,7	-	06,0	-	1117.3	-
1 - SEP (88888888888888888888888888888888888888	zabethtown 1123120600;	zabethtown 212182060037	ity 71320980:	n City 92122920980371 92041020980371 92052220980371	in 112312174037	in 209302174037	retts 212142204037
DS OCT 9.	38888888888888888888888888888888888888	Elizal 911113911	Elizal 920611921	Elm City 9204149207132098037	Elm C. 9209309213911008920	Erwin 9112019113	Erwin 9110239209	Evere 9203139212
ACT AWARD	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		TOTAL		INC OTAL OTAL	s	L NC	S
ME CONTRAC		P00004	CORPORATION CITY TOTA	INY, INC.	NE INDUSTRIES 0006 0007 CONTRACTOR T	CONTRACTOR		PHARMACEUTICAL DLA12092FVD98
ST OF PRIME	88888888888888888888888888888888888888	MAR LTD 025		IN COMPANY,	EDYNE IN 045 130 000 130 CON	NAME	CONTRAC 028	
PHIC LIS	88888888888888888888888888888888888888	OGTE1 COM MAR DACW5491C0025	F405 DYNAPAR 960392C1213	0SPP7 JOLIN DNA00292C0019	A 12515 TELEDYNE DNA00292C0045 DLA50090D0130 DLA50090D0130 CO	0BU31 BRAND DLA13H8950000	FS91 DGS 061292C0	PK60 EAS 97P5346N
GEOGRAPHIC	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-008-9031 0	43-4062 4 88GJ50 F0	3-715-0828 0 30412D31 DN	-058-821A 1 00912D31 DN 00060500 DL	11-568-929B 0 1 51592D82 DL	19-508-310A 0FS91 DGS CONTRACT 2 0144TA10CN0061292C0028	60-739-229H OPK60 EASTERN 4 15910120 V797P5346N
ST11 Estan	8# 12200A1 10871 2200A1 10871 2200A1	03-00	3 018	55-71	00 4 000 4 000 0 000 0 000 0	11~56	15-50 2 014	60-73 4 159

01000

44444 44444 44444 44444

88888 88888

0 00036253Y ANJ22NIAANZ000 7 00036253Y ANJ22B ANZ000 7 00036253Y AUJ21B ANZ000 7 00036253NAANJ22N2AANZ000 7 00036253Y ANJ22B ANZ000

N Carolina 66305 NN5945A7 99640 NN5945A7 29957 NN5945A7 477000 NNS945A7 99957 NNS945A7

F 58614 COMMUNICATIONS INSTRUMENTS DLA90092C1019 DLA90092C1288 DLA90092C1378 DLA90092C1378

3-022-689F 13590900 D 01170900 D 03240900 D 05560900 D

044444

5,584 DDDRM 011EN	H 00	90	1 07	60	12	PY12	80	8222211 000000	თო 0 0
PAGE 	EE O NABB	CNABN	VABN	YABN	NABN	0 NABY!	NAAN	NNNNNN AAAAAAA CONNNN	٥
E3 E3 CCDDDDDDDDD 11000000000	ABCD	A AAAA	BA AAAA	ва АААА	ВА АААА	BC AAAA	Z AAAA	00000000000000000000000000000000000000	
E2 EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE		BNZ000	000ZNZ	000ZNZ	DNC000	000ZNO	OOOZNZ	ANZ ANZ ANZ ANZ ANZ ANZ ANZ ANZ ANZ ANZ	000Z 000Z
92 B11 B11 B11 B11 B11 B11 B11 B11 B11 B11	AAABBECCDDDD ********************************	N Carolina 213750 NN5945A7 00036253Y ANJ22B	N Carolina 36579-NN3810C9A0007353GY ANJ21B	N Carolina 77919 NNW038C9A00073533Y ANJ21B ,340 **	N Carolina 1350000 NNY216C2 0001629CY AUJ22A	N Carolina 1151911 NNY119C2 0001629DY AUJ22A 911 **	N Carolina 30744 NNAZ11S1 00087315Y AUU22B	N Carolina 83578 NN7490C9E00073345Y AUJ228 49798 NN7490C9E00073345Y AUJ228 68013 NN7490C9E00073345Y AUJ228 39526 NN7490C9E00073345Y AUJ228 67709 NN7490C9E00073345Y AUJ228 70611 NN7490C9E00073345Y AUJ228 36000 NN7490C9E00073345Y AUJ228	N Carolina 34691 NNJ071S1 00025426NBANJ22F 92072 NN7110C9E00050216NBANJ22F 763 *
AARDS OCT 91 - SEP 92 FY ************************************	CONT Fairview CONT Fairview 92072793011522440371 92090193061222440371 913	Fairview 92061992123122500371	LTD Falcon 92062392070322620372	Falcon 91122393011422620371	INC Falls 91123191123122700371	Falls 91112591123122700371 L 2,501,	TUTE Fayetteville 92021196063022920371	Fayetteville 91112292093022920371 9112092093022920371 91112291113022920371 9111229113022920371 9111229113022920371 92041692093022920371 92080892093022920371	Favetteville 92091592123022920371 91102692022722920371
Est Code CAGE Establishment Name SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	5.022-689F 58614 COMMUNICATIONS INSTRUME 10870900 DLA90092C1567 12150900 DLA90092C1578 CITY TOTA	12-197-7490 5Y703 T & T PRODUCTS INC 4 09390900 DLA90092C1505	78-165-5303 LOGISTIC SERVICES INT'L, 1 0081AA31 DAAA3192C0016 P00002	78-266-540A 0P995 LOGISTIC SERVICES INT'L. 1 0035AA31 DAAA3192C0016 CITY TOTAL	00 -714-6947 0EXSS LAFORGE & BUDD CNSTR CO 5 2012CW54 DACW5491C0040 P00003	06-727-5453 0KY60 LDA INC 5 2013CW54 DACW5490C0041 P00021 CITY TOTAL	00-891-169F 79986 BATTELLE MEMORIAL INSTITUTE 1 0123AL03 DAAL0391C0034 0107	04-254-079K 4J871 CANON USA INC 1 0048KF40 DAKF1291D0003 IN01 1 0127KF40 DAKF1291D0003 IN18 1 0049KF40 DAKF1291D0003 IN02 1 0050KF40 DAKF1291D0003 IN03 1 0051KF40 DAKF1291D0003 IN11P00006 1 0516KF40 DAKF1291D0003 IN11P00006 1 0599KF40 DAKF1291D0003 IN10AIN0408 1 0599KF40 DAKF1291D0003 IN0AIN0408	15-277-7883 49250 CENTER CORE INC 1 0196KF40 GS00F9003A DAKF4092F6721 3 0C12QA16 GS00F07031 F3160192FA033 CONTRACTOR TOTAL

S = 0-4-4		0 1	60	60	000000 000000	40
67890	# ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NABN NABN	NAAN NAAN	NABN	XXXXXXX AAAAAAA AAAAAAA AXXXXX	N A A A
E E 3 E D O D D D D D D D D D D D D D D D D D	# #	AAAA	AAAA	ВААА	9888888 2222 222	СААААА
DOPO II		7	<u>α</u>	84	444444	
EE2 EECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	\$28 AN X 0000 0000 0000 0000 0000 0000 0000	000ZNZ51	0 1N1AZWZ000	ANZOOO	00000000000000000000000000000000000000	000ZNA
E1 E1 CCCCCC 000000	NUNUNUNUNUNUN	DU311N1	O N INBDNJIIN	N ANJ22K	AUU222K AUU222K AUU222K AUU222K AUU222K AUU222K AUU222K	N AN J 2 1 B
3000	# 000000000000000000000000000000000000	00092233Y	0 00082114NB	00034483Y	00047835Y 00047835Y 00047835Y 00047835Y 00047835Y 00047835Y	0 00036693Y
	### CANNON STATE OF THE CA	ina NNS216S1	ina NNU007S1	ina NN5410C9E	NNVOO3SI NNVOO3SI NNVOO3SI NNVOO3SI NNVOO3SI NNVOO3SI NNVOO3SI	ina NN5850A7
888888 # # 888888 # # 888888 # # 888888 # # 888888	# # N N N N N N N N N N N N N N N N N N	N Carol 130950	N Carol 86274	N Carol 65981	N Carol 59889 55587 67452 37492 455073 655751 98244	N Carol 40843
#BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### ### ##############################	Fayetteville 91112692093022920371	Fayetteville 92082793063022920371	HOP Fayetteville 92092592120222920371	Fayetteville 92031792123122920371 92042392123122920371 92051992123122920371 92072092123122920371 92082192123122920371 92081892123122920371	Fayetteville 92040193030122920371
RACT AW.	R TOTAL	-	SCHOOLS	RED WORKSH	E. INC.	INGS CORP
FRIME CON shment Nam enert Nam enert Nam enert State	LA BTL 0003 0003 00005 00005 0010 0011 0012 0013 0013 0017 0018 00	LAND COUNTY POOOO	AND COUNTY	LAND SHELTE	ECONO-MOVI 0001 0002 0003 0005 0005 0007 CONTRACTOI	SPACE HOLDINGS
GGRAPHIC LIST OF CAGE Establi CAGE Establi ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	40 0 1 M 20 20 20 20 20 20 20 20 20 20 20 20 20	9H 0E9V8 CUMBER 0 DAKF4091C0360	7D OLFS3 CUMBERL 0 DAKF4092G0002	6J 3R211 CUMBER 0 DAKF4092C0541	09 08K90 DAVID'S 10 DAKF4092D0003 10 DAKF4092D0003 10 DAKF4092D0003 10 DAKF4092D0003 10 DAKF4092D0003 10 DAKF4092D0003 10 DAKF4092D0003	88 72914 FL AERO 0 DLA90092C1409
T11 GE st Code St Code Code Code Code Code Code Code Code	# 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08-958-17 1 0064KF4	04-106-07 1 0678KF1	07-656-50 1 0759KF4	0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0	19-641-00 4 0653090

70 ii 60 ii 60 ii	DRA HTH 06 HH	90	000 000	00100	6 0	01	10	007315
PAGE	00000 00000 EE	0 UABN UABN	0	NNNNN PAPABB BBBBBB BBBNNNN	NABN NABN	0	NABN	NNNNN AMBRER AMBRER ANNNN
# (C) # (U) # #	00000000000000000000000000000000000000	A BAAA BAAA		D BABABABABABABABABABABABABABABABABABABA	А АААА		AAAA	44444 44444 44444 44444 44444
*	B 11100	.		മമമമ	ä		۵.	ииииии
	CCCCCCCC 00111111 990123333 980123333 ABBC ==================================	ANZ000 ANZ000	000Z	ANZ000 ANZ000 AAYA000 ANZ000	O O O ANA	000Z 000Z	000ZNZP	AZNZ000 AZNZ000 AZNZ000 AZNZ000 AZNZ000 AZNZ000
	CCCCCCC 0000000 12345678 ####### 0 N	0 N Y ANJ22K Y ANJ22K	O N SAUJZZF Y ANJZZF Y ANJZZF NBANJZZF	0 N ANJ21B Y ANJ22K NBBNJ11N3 Y ANJ22B Y ANJ22K	O N AUJ22B	O N IBANJ22F IBANJ22F	O N NBBUJIINS	BNS11NS BNS11NS BNS11NS BNS11NS BNS11NS BNS11NS
# (BBBBBBBB 1111111 2222223 CCCDDDD CCCDDDD	00020975 00020975	00073726 00073726 00050456	000369931 AFF372831 0003842CN 000384231	AHJ3842DY	00073346N 00073346N	0082213	008011CY 008011CY 008011CY 008011CY 008011CY
# 0 # 0 # 0 # 0	BBBBBBBB 0111111 90222222 AAAABBB ***=***************************	na IN8960B2 IN8960B2	ina NN7045A7 NN7025A7 NN7045A7	ina NN1386A3 NN1670A1C/ NN8415A9 NN8415A9 NN6545C9B(na N8475A7	na NJ036C9E(NJ036C9EC	na NU005S1 0	ina NNQ51951 NNQ51951 NNQ51951 NNQ51951 NNQ51951 NNQ51951 NNQ51951
	######################################	N Caroli 28900 N 28900 N 28900 N	N Carol 281541 74506 30975 22 *	N Caroli 27621 N 73566 N 198000-N 92189 N 50822 N	N Caroli 48214 N	N Caroli 26671 N 111706 N	N Caroli 118500 NI	O Carolii 086265 N 106845 N 100000 N 100000 N
> # U I Q	10 80 00 10 80 00 10 80 00	57,8	87.0	6,1		ຕ ຜ		-10%H
RDS OCT 91 - SEP 92 measurements as Place of Performs BRENERRERERERERERERERERERERERERERERERERE	23333344444666666670 233333444444666666670 233333444444666666670 233333444444666666670 23333344444466666670 23333344444666666700000000000000000000000	Fayetteville 92050792050722920371 92060892062822920371	P Fayetteville 92081192093022920371 92081792101722920371 92080592100522920371	Fayetteville 9201299207272920371 92022093063022920371 91102892062722920372 92010692082322920371 91123092030622920371	INC Fayetteville 91062791072622920371	SA Fayetteville 91120291120222920371 491120991120922920371	Fayetteville 91122492053122920371	Fayetteville 91123092093022920371 92010692093022920371 92030392093022920371 91103092093022920371 91112092093022920371
Til GEOGRAPHIC LIST OF PRIME CONTRACT AW ************************************	00000000000000000000000000000000000000	08-856-9892 OHZ18 HOME ICE CO 1 0440KF40 DAKF4091D0049 0010 1 0481KF40 DAKF4091D0049 0011 CONTRACTOR TOTAL	00-237-818A 8W884 INTERNATIONAL BUS MCHS COR 1 0070KF12 GS00K92AGS5541 DAKF1292F0015 1 0071KF12 GS00K92AGS5541 DAKF1292F0018 1 0589KF40 GS00K92AGS5541 DAKF4092F5179 CONTRACTOR TOTAL	14-749-8463 1JY71 KINGS POINT INDUSTRIES INC 2 1635JA113N0010492CJ071 3 0410GF50 F4160892C0438 4 00060100 DLA10091C0349 P00003 4 01470100 DLA10092C0338 4 50460120 DLA12092C5049 CDNTRACTOR TOTAL	00-126-9034 1JY71 KINGS POINT MANUFACTURING 2 0246JA10EN0038389C9592 P00007	08-435-606C 3E200 KONICA BUSINESS MACHINES US 1 0068KF40 GS00F4430A DAKF4092F0707 1 0074KF40 GS00F4430A DAKF4092F0015P00004	07-302-451F ODGE3 METHODIST COLLEGE INC I 0248KF40 DAKF4091C0484 P00002	10-914-0418 9Y584 NC DEPT OF HUMAN RESOURCES 1 0189DA10 DADA1089C0013 P00025 1 0234DA10 DADA1089C0013 P00028 1 0040DA10 DADA1089C0013 P00022 1 0050DA10 DADA1089C0013 P00022 1 0050DA10 DADA1089C0013 P00022

55 10 # 15 # 15 # 15 # 15 # 15 # 15 # 15	02	0000000000000000000000000000000000000	000000	60	60	60
AGE 5. DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	YABN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NNNNNN PAPABBB NNNNNN NNNNNNNNNNNNNNNNNN	NABN NABN	0 NABN	NABN
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BA BAAA	00000000000000000000000000000000000000	COAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ВА АААА	CADAAAA	CAZAAA
E E E E E E E E E E E E E E E E E E E	000ZXO)	588ANZ000 588ANZ000 588ANZ000 588ANZ000 588ANZ000 588ANZ000 588ANZ000 588ANZ000 588ANZ000	5BANZ000 5BANZ000 5BANZ000 5BANZ000 5BANZ000 5BANZ000	0 ANZ000 E	0 00ZNA	0 000ZNA
B11 B11 E11 B11 B11 B11 BBBBBBCCCCCC CCDDD	0 0073783NBANJ22K	0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN 0020864NBBUJIIN	020864NBBUJIIN 020864NBBUJIIN 020864NBBUJIIN 020864NBBUJIIN 020864NBBUJIIN	022113Y ANJ22A	035695Y AUK22B	0 026745Y ANJ22A
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	lina NNJ070S1 0	11.1 NNN89999822 NNN89999822 NNN899999822 NNN899999822 NNN899999822 NNN899998220 NNN899998220 NNN899998220 NNN899998220 NNN899998220 NNN899998220 NNN8999982200 NNN8999982200 NNN8999982200	Lina NN8999B2 NN8999BZ NN8999BZ NN8999BZ NN8999BZ NN8999BZ NN8999BZ NN8999BZ NN8999BZ	lina NN8305A9 00	11na NN2940C9E000:	ina NN8105C9E0002
FY92 nce = = = = = = = = = = = = = = = = = = =	N Caro 28192	N Carona 81263 461263 461263 461263 487163 4	N Caro 25931 25931 25853 33463 25963 7,333 **	N Caro] 479400	N Caro] 34752	N Carol 60943
RDS OCT 91 - SEP 92 ===================================	INC Fayetteville 91121192093022920371	Fayetteville 92070892070822920371 92080592080522920371 92081892081822920371 92090492090422920371 92021492021422920371 92022492021422920371 92031992031922920371 92040892040822920371 9205209205052920371 92052092060622920371	Fayetteville 91120691120622920371 91112191112122920371 912239112232920371 92010892010822920371 92012392012322920371 92020692020622920371	Fayetteville 92092293080322920371	Fayetteville 92092892121722920371	N Fayetteville 92092692121122920371
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS Code CAGE Establishment Name Est Code CAGE Establishment Name SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	78-505-694G OSR86 ONLINE COMPUTER RESOURCES I 1 0155KF40 DAKF4092C0002 P00002	12-327-235D 0SYB8 PEPSI COLA SEVEN UP 37372D82 DECA0292A6202 0018 1 39292D82 DECA0292A6202 0020 1 40182D82 DECA0292A6202 0021 1 40932D82 DECA0292A6202 0022 1 40932D82 DECA0292A6202 0023 1 25582D82 DECA0292AD323 0009 1 25582D82 DECA0292AD323 0010 1 2592D82 DECA0292AD323 0011 2592D82 DECA0292AD323 0011 1 31972D82 DECA0292AD323 0011 1 31982D82 DECA0292AD323 0011 1 31982D82 DECA0292AD323 0015 1 35612D82 DECA0292AD323 0015 1 35612D82 DECA0292AD323 0015 1 3550ZD82 DECA0292AD323 0015	00-229-786K 0SYB8 PEPSICO INC 1 2018ZD82 DECF0292A6202 0004 1 2051ZD82 DECF0292A6202 0003 1 2052ZD82 DECF0292A6202 0005 1 2053ZD82 DECF0292A6202 0006 1 2054ZD82 DECF0292A6202 0006 1 2054ZD82 DECF0292A6202 0007 1 2197ZD82 DECH0292AD323 0006	9-626-373F 44194 PRESTEX FABRICS INC 07700100 DLA10092C0468	0-889-967F 64829 PUROLATOR PRODUCTS COMPANY 19480700 DLA70088D0126 0005	0-521-3400 7G159 STONE CONTAINER CORPORATION 00492D84 DECA0192D6002 BE44

(C) (E)	DDRM 11EN 17H	8 0000000 8 000000 8 0000000	90	12	03	00000000000 1000044800	60	o	01
PAGE	00000000 00000000 4456789 EE	NSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	0 NABN	NABN NABN	NABN	NSNNSNSNSNS PARABAR CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NACN	O NABN	ONABN
# C H	00000000 00000000 1234444 ABCD	88 88 88 88 88 88 88 88 88 88 88 88 88	BA AAAA	BD BAAA	BA AAAA	A SA	CCDAAAA	BZ AAAA	A AAAA
	CCCCCCCC 011111111 901233333	CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000	ONZAZNZOOO	000ZNB	0 ANZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DNCOOO	272000	ZNZ030
S OCT 91 - SEP 92 FV92 ************************************	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C Fayetteville N Carolina 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fayetteville N Carolina 0 N 2061292072822920371 61625 NNV231C9E00070113NAAUJ2 22,061,326 **	Fayetteville Municip N Carolina 1112692033022940371 40520 NN5950C9E00036123Y AUJ22K	Forest City N Carolina 1122092021824080371 80607 NN6105C9E00035643Y ANJ228	Forestville	S Fort Bragg 2072092101524260371 68700 NNY199C2 00015423Y AUJ22B	Fort Bragg N Carolina 2090493090324260371 36667 NNC219C2 0008712BY AUJ22D	Fort Bragg N Carolina 0 N N N N N N N N N N N N N N N N N N
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1433-7,000 UESWO WEATHERS BROS TRANSF CO OF N 038KF40 DAKF4092D0002 0001 0002 0001 0002 0001 0002 0002	11-019-819K 0UA01 WELLONS GATEWAY INN 1 0497KF40 DAKF4092C0300 P00002 CITY TDTAL	10-273-5552 66109 ADRIAN SUPPLY COMPANY 3 0026CA12 F0468492C0001	09-837-456E 77897 KCH SERVICES INC 2 0069RC100N0018192C0046	00-799-018H 0GRA8 AMERICAN TELEPHONE & TELG CO 1 4177EA08 DCA20078H0005 0192 1 4006EA08 DCA20078H0005 1092 1 4062EA08 DCA20078H0005 1192 1 4234EA08 DCA20078H0005 01292 1 4234EA08 DCA20078H0005 DAEA0882CTNCC013 993 1 4404EA08 DCA20078H0005 0492 1 4462EEA08 DCA20078H0005 0592 1 4528EA08 DCA20078H0005 0592 1 4528EA08 DCA20078H0005 0692 1 4558EA08 DCA20078H0005 0892 1 456EA08 DCA20078H0005 0892 1 456EA08 DCA20078H0005 0892	00-704-9489 3J369 A C S CONSTRUCTION CO OF MISS 1 0289CA21 DACA2190C0028 P00020	08-686-9393 0C885 A D E P P A 1 0443CA21 DACA2191D0012 0008	09-924-7678 21652 A S K ASSOCIATES INC I 0.13KF40 DAKF4089D0157 0003P00001

00 11 07 11	* H * # 0	60	60	011	000	60	60	00 00	07	60
* * 5.		NABN	0 NABN	٥	NABN NABN NABN NABN	NADN	0 NABN	0 NABN DNABN	0 NABN	N N N N N N N N N N N N N N N N N N N
E3 E3 E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	12344444 ABCDE	BZ AAAA	BA AAAA		BC BAAA BC BAAA BC BAAA	CADAAAA	BZ AAAA	ВА ВААА А АВАА	BA AAAA	BZ AAAA BZ AAAA
E E E E E E E E E E E E E E E E E E E	01233333312344444456 ABBCDD ABCDEEE ##################################	0002XZ	000ZNQ	000Z	000ZNZ 2NZ000 2NZ000 2NZ000	000ZNA	000ZAZ	0 SADNZ000	BNZ000	ZNC000 ZNC000
E1 E1 E	89022222222222231234567899 AAAABBBCCCDDDD =============================	olina 6 NNC219C2 0008712BY AUJ22D	nolina 43 NNY241C2 00015423Y AUJ22A	olina 9 NNJO36S1 00089996NBANJ22F 7 NNJO67S1 00089996NBANJ22F *	0 N 8 NNW099S1 00073593Y AUJ22K 8-NNW099S1 0007359EY ANJ22K 1 NNW099S1 00073593Y AUJ22K	olina 2 NNG015A7 0003357DY ANJ22B	olina 0 NNC219C2 00087125Y AUJ22D	olina 0 NNY199C2 00015423Y AUJ22K 0 NNZ199C2 00015423NBBUJIINSA *	olina 5 nn5410C9E00024513NAAUJ22N2ABNZ00	0 N NNC116C2 000871259 AUJ22D NNC219C2 000871259 AUJ22D
11 - SEP 92 FY92 11 - SEP 92 FY92 10 f Performance 11 - SEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1444666666788888888888888888888888888888	nt Bragg 93092724260371 12795	rt Bragg 93092524260371 452	rt Bragg 92093024260371 33839 92093024260371 38927	t Bragg 12080424260371 5132 12080424260372 5132 12080424260371 2680	t Bragg 13031224260371 20072	't Bragg 33011424260371 25500	t Bragg 2122724260371 27500 3013124260371 9400 369,000	rt Bragg 92072424260371 14322	rt Bragg 92051224260371 64525 92120424260371 44476 109,001 **
AWARDS OCT S	22233333 222333333 820926	F0 920928	F0 920925	Fort 911107920 911106920	920429 920515 920529	CD F0 920918	9207108	92072999 9209259	F0 920708	9111228 9207158
GEOGRAPHIC LIST OF PRIME CONTRACT Code CAGE Establishment Name	VI2222333331IIIIIIIIIIIIIIIII22222222222	19-943-210F 0G1X3 AES ENGINEERS INC 1 0573CA21 DACA2192C0096	14-437-4105 1 0532CA21 DACA2192C0107	00-231-601G 56712 AM INTERNATIONAL INC 1 0029KF40 GS00F01336 DAKF4092F0006 1 0030KF40 GS00K89AGS5525 DAKF4092F0007 CONTRACTOR TOTAL	15-596-124G 79493 AMERICA WEST SERVICE CORP 1 0428KF40 DAKF4090D0194 0612 1 0455KF40 DAKF4090D0194 0612A00001 1 0472KF40 DAKF4090D0194 0612A00002 CONTRACTOR TOTAL	00-799-018H 64959 AMERICAN TELEPHONE & TELG 1 1431EA08 DAEA0890D0005 0026002604	13-776-7679 ODD25 APPLEGATE EARL ASHER 1 0405CA21 DACA2192CO065	61-449-808H OM294 APPLIED CONSTRUCTION TECH 1 0380CA21 DACA2192C0070 1 0766KF40 DAKF4092C0559 CONTRACTOR TOTAL	62-307-668E ONYBO AZCO INC (DEL) 1 0534KF40 DAKF4092C0320	01-291-064C 0PK29 BALLAD MC CREDIE 1 0138CA21 DACA2190D0022 0013 1 0298CA21 DACA2190D0022 0014P00001 CONTRACTOR TOTAL

0 H	DE TENT	# 00 07	9 9 0 0	003	0.1	90	60 00	001 003 003	8 G O O	23
PAGE 55.	0000001 1567890	NAB NAB NABN NABN	NABN NABN NABN	NABN NABN	NABN	0 NABN	NACN NABN	NAPRO BABBN ABBBN NANNN BABBN BN NNNNNNNNNNN	VABN YABN	0 ECAAOOOENABYMYO3
# 単 (C) # (出 (C) (日)	DDDDDDD 000000 123444 ABC	8 A A 8 8 A B 8	CCDAAAA	BC AAAA BC AAAA	BD AAAA	CAAAAA	CCDAAAA	84 84 84 84 84 84 84 84 84 84 84 84 84 8	BA AAAA BA AAAA	A ECAA00
E B B B B B B B B B B B B B B B B B B B	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZNZ	000ZNQ DNZ000	DNC000 DNC000	0 ANZ000	0 ANZ000	DNC000 DNA000	CNZ000 CNZ000 CNZ000 CNZ000 CNZ000	000ZNG 000ZNG	DNC000
# # ~+	3CCCCCCCCCCCC10000000000000000000000000	Y AUJ22K	O N IY AUJ22A IY AUJ22A	Y AUJ N	V AUJZZA	O N Y AUJZIA	V AUJZZA Y AUJZZA Y AUJZZA	0 N AUJ22K Y AUJ22K Y AUJ22K Y AUJ22K Y ANJ22K	0 Y AUJ22A Y AUJ22A	0 N AUJ22K
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0007513	2 00015423 2 00015423	2 0001542A 2 0001542A	, 00036613	5C9E00038413	. 0001542A	00041515 00041515 00041515 E00041193	00015423	0001711GY
机 卵 放 材 板 板 板 板 板 板 板 板 板 板 板 板 板 板 板 板 板 板	3BBBBBBB 3011111 3902222 AAAAB	olina 6 NNW023S 9 NNW023S *	olina 8 NNY199C; 4 NNY291C;	olina O NNY199C2 S NNY199C2	olina 5 NN5995A7	olina O NN6515C9	Ina NNY199C2 NNY199C2	1ina NNV22251 NNV22251 NNV22259 NNV222C9	lina NNY291C2 NNY291C2	lina -NNZ291C2
F 40 80 90 90 90 90 90 90 90 90 90 90 90 90 90	10000 1	N Car 10680 5710 3,915	N Car 10888 21882 7,708	N Car 69000 39619 6,193	N Care 33365	N Caro 33170	N Caro 57007 97087 4.094 *	N Caro 240000 240000 240000 194740 162649 7,389	N Caro 304676 224000 8,676 *	N Caro 69619
S OCT 91 - SEP 92 numbers and process of performs	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Bragg 91121291121224260371 92041793042024260371	Fort Bragg 92091293040124260371 92093093073024260371	NY Fort Bragg 92010292010224260371 92010292010224260371	Fort Bragg 92011692030124260371	Fort Bragg 92052292072124260371	Fort Bragg 2030992100924260371 2072492072424260371 15	Fort Bragg 2013192033124260371 2013192033124260371 2033092063024260371 2051992073024260371 2080693073124260371	Fort Bragg 2092593092524260371 2092693092624260371 52	Fort Bragg 11112292010424260372
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7-210-27.00 USCNS BALVA FINANCIAL CORP 0004SP01 DAKF4089C0467 P00013 0016SP01 DAKF4089C0467 P00014 CONTRACTOR TOTAL	00-383-1054 OROAS BARNES J J INC 1 0456CA21 DACA2192C0091 1 0610CA21 DACA2192C0158 CONTRACTOR TOTAL	04-899-4503 0F257 BATTEAST CONSTRUCTION COMPANY 1 0047CA21 DACA2183C0111 P00068 1 0048CA21 DACA2183C0111 P00069 9201	04-365-232A 19449 BERK-TEK INC 1 0326KF40 DAKF4092C0229 P00001 9	08-678-2224 59834 BIOMET INC 1 0468KF40 DAKF4092C0290	04-048-155J 0F4T0 BLAINE CONSTRUCTION CORP 1 0115CA21 DACA2191C0028 P00005 1 0351CA21 DACA2191C0028 P00007 9 CONTRACTOR TOTAL	04-004-2418 0DWC0 BRAGG LINES INC 1 0079KF40 DAKF4089D0079 0010 1 0349KF40 DAKF4089D0079 0011 1 0406KF40 DAKF4089D0079 0012 1 0457KF40 DAKF4092C0279 1 0594KF40 DAKF4092D0048 0001	19-723-3273 OPB43 BUNCE CONSTRUCTION INC 1 0506CA21 DACA2192C0110 1 0530CA21 DACA2192C0116 CONTRACTOR TOTAL	09-750-1108 8986G BYRD PAINTING COMPANY INC 3 0018QA16 F3160191C0007 P00002

65 H	9011EN 901PT 1 TH	ოოო თ 0000	0.5	60	000000000000000000000000000000000000000	00000000 1000004488
PAGE 5	00000000000000000000000000000000000000	NNNN PACO PCC NNNN	0	N ACN	XXXXXXXXXXX PAPAPAPAPAPA VXXXXXXXXXXXXXX	NNSNNSNN CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
11 13 13 14 15 15	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CCDAAAA CCCDAAAA CCDAAAA CADAAAA		CCDAAAA	94949494 8484849494 8484849494 8484849494 8484849494 8484849494949	D C C C C C C C C C C C C C C C C C C C
	CCCCCCCC 001111111 9901233333 ABBCDI ABBCDI	DNCC000 DNCC000 ZNC000 DNA000	0002	DNC000	0002NZ 0000ZNZ 000ZNZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ 000ZNZ	0000 0000 0000 0000 0000 0000 0000 0000 0000
- 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0001542AY AUJ22A 0001542AY AUJ22A 0001542AY ANJ22A 0001542AY AUJ22A	0 00089996NBANJ22F	00015423Y AUJ22B	00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ 00049115NBBNJ	00048134NBBUJ 00048134NBBUJ 00048134NBBUJ 00048134NBBUJ 00048134NBBUJ 00048134NBBUJ 00048134NBBUJ 00048134NBBUJ
10 13 14 14 13 35 99 11	BBBBBBBBB 001111111 0011111111 890222222 890222222 89022222 89022222 89022222 89022222 89022222	lina NNY199C2 NNY199C2 NNY139C2 NNY139C2	Lina NNJ036S1	lina NNY111C2	I. N. N. N. S. I. S.	NNSI13SI NNNSI13SI NNNSI13SI NNNSI13SI NNNSI13SI NNNSI13SI NNNSI13SI NNNSI13SI
Y92 ### Ce ##	BBBBBBBBB 000000000 8888888 88888888 8 888888 8 8888888 8 8888888 8 8888888 8 8888888	N Car 3171 25591 15685 17221,	N Caro] 49925	N Carol 98003	N Carol 16719470 1766637 17867327 17867327 178157321 1817321 1817321 1817321 1817321 20453216 2300999	N 000000000000000000000000000000000000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONSTRUCTION C 00089 00060 00029 00037 0NTRACTOR TOT	04-254-079K 4J871 CANON USA INC 1 0418KF40 GS00F1946A DAKF4092F2917 92041692093024260371	78-184-0095 OHVL2 CARLSON DESIGN/CONSTRUCT CORP Fort Bragg 1 0285CA21 DACA2191C0061 P00001 92071393022524260371	00-790-731E 0CU59 CAROLINA POWER & LIGHT CO Fort Bragg 60371 0286KF40 DAKF4074C0320 0010 920106920106324260371 0287KF40 DAKF4074C0320 0010 92010692010624260371 0334KF40 DAKF4074C0320 0012 92012392012324260371 0284KF40 DAKF4074C0320 0012 92012692013124260371 0403KF40 DAKF4074C0320 0014 920226924260371 0403KF40 DAKF4074C0320 0015 92052192052124260371 0528KF40 DAKF4074C0320 0015 92052192052124260371 0528KF40 DAKF4074C0320 0015 92082192083124260371 0531KF40 DAKF4074C0320 0015 92082192083124260371 0531KF40 DAKF4074C0320 0018 92082492083124260371 0531KF40 DAKF4074C0320 0018 92082392093024260371 0741KF40 DAKF4074C0320 0019 92082392093024260371 0741KF40 DAKF4074C0320 0010	00-790-769E 2D206 CARDLINA TELEPHONE & TELG CO Fort Bragg 1 4181EA08 DCA20080H0001 0192 9102692012692012624260371 4010EA08 DCA20080H0001 1092 91102691102624260371 4066EA08 DCA20080H0001 1192 91122691112624260371 14124EA08 DCA20080H0001 1292 9122692112624260371 920426A08 DCA20080H0001 DAEA0882CTNC0001 92032692032624260371 4293EA08 DCA20080H0001 DAEA0882CTNC0001 92052692042624260371 4406EA08 DCA20080H0001 0592 92062692052624260371 14464EA08 DCA20080H0001 0592 92062692052624260371

8 S	ZN-I	# \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	60	00000 99769	001	7	က္တတ္တ	∞ ∞ ∞
20 H - H 20 H	0000 0011 8901	H H	20	SYNY SYNY SN SYN SYRV	22	°	2222	ZZZ
≪ #	DDDDD 0000 4567 E	" CABB	o A	ZZZZ APAPAPO	NAB NAB	NABN	NN	NADN NADN NADN
0. # # ₩ # ₩	0000 0000 0000 CDEE	 4444444 444444	4	ৰুবুবুবুবু	44	⋖	বববব	বৰৰ
# # #	00000 2344 AB	* 4444444	BA	44444 44444 44444	A A A A A A	CADAAA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	444 444 444 444
# # **	CCD 110 331	n H	- BD	8888888 844600	a.a.	SA	8888	5555
	CCC 111 3333 ABB	0 000000 000000	000	0 000000 000000	0000	000	0000 0000 0000	000
E2 #	901	H NANANA H NANANA H NANANA H	CNZOO	DNCCO	CNZ	CNZ	CNZCO	8YZ(8YZ(8YZ(
# H	000 000 678	n n n r ≥	N 22K	AAAAA 0000000 000000 x	222 224 224	N 22A	XXXX 5000 00005	888
# # #	2345	######################################	PANG	A A B C C C C C C C C C C C C C C C C C	AUJ	AUJ	AUR AUR AUR	ANGS ANGS ANGS
## ; ## ; ## ;		11111111111111111111111111111111111111	345∀	221134 11334 1334 244 244	95Y 95Y	0 98∀	204 204 204 204	154 104 104
811	888 111 222 CDD	000000 0000000 0000000 11 4444444 11 88888888	0087:	015 017 015 015	0829 0829	0769	0581 0581 0581 0581	0357 0357 0357
#	88888 1111 22222 658CC	# 0000000 #	0 7	888888	1 00	1 00	0000	7 000 7
# % #	A218		5048	110000 110000 100000 100000	S600 S600	0655	2038 2033 2033 2033 2033 2033	070A 070A 070A
# 1 # 1	4 3 3	N N N N N N N N N N N N N N N N N N N	1 ina NNB	Lina NNV NNV NNV NNV NNV NNV	1 i na NNUO NNUO	1 i na NNJ(NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	ANN S
# 1	888 888 888	104440447 1088888844 1088886886 1088886846	Caro 2938	000 000 000 000 000 000 000 000 000 00	Caro 6073 7626	aro 200	0000 0000 0000 0000 0000	0000 0000 0000
O H O I	888 888 888 888		S 4	N22 226 7848270	120 121 111 1599	Z 28C	6229 3259 3500 887	1000 1000 1130
# E :	BBBB 0000 7888	80 80	-	7 006 144444	243		929.	
0 1 0 1	8888 0000 6666 AABB	000000	6037	00000 770000 770000	0371	0371	0371 0372 0372	0371 0371 0371
N H C !	AAA	20000000000000000000000000000000000000	242	2000 2000 2000 2000 2000 2000 2000 200	99 2426 2426	2426	2242 2442 2426 2426 266	2242 2442 222 300 600
- # O }	0004 H	1123 1123 1123	Bra 0407	Bra 0530 0730 1127 1013 0930 0708	Bra 0930 0930	Bra 0930	40000 20000	8000 8000 8000
2121	334 334	256922 25692 25692 25692 1593 2493	Fort 3093	Fort 10093 15093 15091 15091	Fort 0692 0692	Fort 2592	Fort 0592 0992 2992	Fort 1192 1192 2692
DS	308 308 1	2200000 2200000 2500000	9208	9820 8820 8820 8820 8820 8820 8820 8820	9112	91113	9203 9203 9209 9209	112 112 208
A # 11	1 20BB		AIA					თთთ
AC H	888 000 222 * * *	& TE	CHITECTS	INC	GE TOTAI	EQUIPMENT	T0TAL	
0 * 0 ! !	# 200 # 200	ONE	CHIT		LLE 01 OR	0 EQ	T08 1	NO
1 H 1 (222 222 ###	LEPH 22 22 11 11 11 11 11 11 11	H AR	NSTRUCTION PO0003 P00004 P00011	S PO	POOOC	2003 2003 0003	RATI 1A 1A 2S
G 1 E 1	222 222 ###	A 7E	ES 003	POODO3 POODO4 POOD11 CONTRACTOR	TEXA 0003 0003 CONT	MED	7 0000 0000 N	08 P0 7805 7805 7805
0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	1111	10000H 7777H N	. JAM 26	000000 00000 000004	558 88 L	ICAL 25	⊢4444 44444 %	പരമെ പരമെ
THE TO THE TO THE	111	00000000000000000000000000000000000000	CARR	00055 00055 00055	CENT 9D01 9D01	CLINI 0C042	00000 00000 00000 00000	1000 1000 1000 1000 1000
OH IC	0-4 1	00000000 00000000 000000000	111 A219	6677783 604419 60109 90109	38 408 808	34 409	00444 0000 0000	10 033 038
GRAP H H CA	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	G 11 DAC	DACO DACO DAKE FULK FULK	743 DAKF DAKF	OBKF	DAKE DAKE DAKE DAKE	142 F096 F096
CO H CO I C	100 H	7444 444 444 444 444 444 444 444 444 44	-707(CA21	AAFFAA AA 44226 11600116	5279 F40 F40	7240 F40	2112 2417 740 740 7	7450 750 750
# 10	1 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00103 00103 00103 00103 001003 001003	219 549	25.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	487" 119K 120K	269- 058K	46000 47000 47000 777	3570 3570 3640 3640
- W W 1 C	(O-4 #	о	05-	04444WW	1001	1 05-	10000 80000	9 0 0 0 0 mmm

# XZLI# &&ooooooooooooooooooooooooooooooooooo	ග ග ෆගග ටට ටට ට	03	60	01	0.1
# # # # # # # # # # # # # # # # # # #	NN	0 NABN	0 NABN	NABN	٥
COAPABABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	44 444 444 444	BC BAAA	BA BAAA	BD BAAA	
	V Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 CNZ400	000ZNZ	000ZMO	0002
## 000 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0	000 NC 00	O N ANJ22K	O N AUJ22K	O N AUJ22K	0 N IGNBANJ22F
### ### ##############################	003571C 003571C 001542A 0015423 0015423	00076993Y	1007513CY	06087443Y	N96668000
= = = = = = = = = = = = = = = = = = =	107067 107067 107067 119902 119902	ina NNJ041S1 (ina NNW023S1	ina NNJ072S1	ina NNJ074S1 (
	00000 1 342 Carol 36600 88650	N Carol 25916	N Carol 35173 P	N Caroli 202831	N Carol: 27656 P
WARDS	209309209302426037 209309209302426037 14 112129211222426037 208059211222426037 209129211222426037		Fort Bragg 91121291121224260371	INC Fort Bragg 91120792093024260371	Fort Bragg 91110692093024260371
Est Code CAGE Establishment Name CAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0497GJ50 F0960391D0999 Y8053 0498GJ50 F0960391D0999 Y8053 2-454-8489 0D721 CROWELL CONST 0034CA21 DACA2191C0032 P0000 0455CA21 DACA2191C0032 P00000 0455CA21 DACA2191C0032 CONTR		04-259-8870 41567 D J LEASING 1 0005SP01 DAKF4089C0468 PC0008	62-674-730H ORDP& D T H CONTRACT SERVICES I 3 0022QA16 F3160192D0001 P00001	04-671-3244 49033 DATACARD CORPORATION 1 0027KF40 GS00F06566 DAKF4092F0002

CH COIT II	66 60	60	0000 លល់ល់ល់ល	9 9 0 0	
PAGE 5.	NAC NAC NAC NAC NAC NAC NAC NAC NAC NAC	0 NABN	NNNNN PABBBB PABBBB NNNNN	NAD ADD N	
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CCDAAAA	ВА АААА	BZ AAAA BZ AAAA BZ AAAA BZ AAAA BZ AAAA	CZZAAAA CZZAAAA	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
E2	DNC0000	000ZNQ	BNZ000 BNZ000 BNZ000 BNZ000 BNZ000	000ZAZ 000ZAZ	00000000000000000000000000000000000000
E1 E	AUJ22A AUJ22A	AUJ22A	AU122A AU122A AU122A AU122A AU1222A	AUJ22D AUJ22D	AND STATE OF
B11	00015423Y 00015423Y	00015423Y	00049255Y 00049255Y 00049255Y 00049255Y 00049256Y	0 00087123Y 00087123Y	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
######################################	lina NNY191C2 NNY191C2	lina NNY131C2	NN6830S1 NN6830S1 NN6830S1 NN6830S1 NN6830S1 NN6830S1	lina NNC219C2 NNC219C2	NNNNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
# 188888 # 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N Carol 410101 300000 101 *	N Carol 58200	N Carol 64668 65168 489168 27369- 465189-	N Carol 1577000 642000 000 **	N 60 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
######################################	NY Fort Bragg 92072394072624260371 92081994072624260371	Fort Bragg 9209293092924260371	Fort Bragg 91111591123124260371 91121892013124260371 92011592022924260371 92021292021224260372 92021392033124260371	Fort Bragg 92093094113024260371 92093094113024260371 2,219,	Fort Bragg 91100391103024260372 91100391103024260372 911019203103024260372 91110192093024260371 91112191123124260371 91112291123124260371 911122392013124260371 91122392013124260371 91122392013124260371 92012792020312924260371 92012992012924260372 92013992012924260372
PRIME CONTAACT AWAS shment Name shment Name sessessessessessessessessessessessesse	CONSTRUCTION COMPAN' P00014 P00003 CONTRACTOR TOTAL	CONSTRUCTION INC	GAS 0003 0004 0005 0004 0006 CONTRACTOR TOTAL	& ASSOCIATES INC PO0001 CONTRACTOR TOTAL	SERVICES INC 00043P00001 00045P00001 00045P00001 00056 00057 00059 00059 00050
ST11 GEOGRAPHIC LIST OF Est Code CAGE Establi SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-38 -0240 0C291 DAWSON 1 0342CA21 DACA2191C0060 1 0408CA21 DACA2191C0060	03-404-6664 0DDF1 DELPHI 1 0584CA21 DACA2192C0136	07-201-8237 OLGR3 DO ALL 1 0035KF40 DAKF4091D0083 1 0213KF40 DAKF4091D0083 1 0324KF40 DAKF4091D0083 1 0358KF40 DAKF4091D0083 1 0360KF40 DAKF4091D0083	05-162-2272 72755 DDNOHUE 1 0595CA21 DACA2192C0:12 1 0599CA21 DACA2192C0:12	09-760-11 0002XF400 0002XF400 0002XF400 0002XF7400 0002XF7400 0002XF7400 0002XF7400 0002XF7400 00056XF7400 00056XF7400 00056XF7400 00050XF

. 595 1100 # 595 1100 # 1000 #	8 H N N N N N N N N N N N N N N N N N N	0.1	0.1	60	60	86 00	60	77777777 0000000
PAGE 5 ************************************	4	0	NABN	NABN	N O N O N	N N N N N N N N N N N N N N N N N N N	0 NACN	XXXXXXXX PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# # # # # # # # # # # # # # # # # # #		BA BAAA	CAAAAA	BA BAAA	BC AAAA BA AAAA	CDDAAAA	0000000
E2 EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	# 000000	0002	CNZ000	ANZOOO	CNZ000	DNC000 DNZ000	CNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E1 E1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	######################################	0 N 6NBAUJ22F	O N Y AUJ22K	O N AUJ22B	O N AUJZZK	0 ANJ22A AUJ22A	0 N ANJ22A	O A A A C C C C C C C C C C C C C C C C C
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		00089996	000769931	E00035775Y	00017963Y	0001542AY 00015423Y	00089995Y	000829954 0008299554 0008299554 0008299554 0008299554 000829954 000829954 000829954
	300000 # # # # # # # # # # # # # # # # #	lina NNJ036S1	lina NNJO35S1	lina NN7010C9E	lina NNJ099S1	ina NNY199C2 NNY199C2	ina NNF109S1	NNUOOOSSI NNUOOOSSI NNUOOOSSI NNUOOOSSI NNUOOOSSI NNUOOOSSI NNUOOOSSI NNUOOOSSI NNUOOOSSI
99.2 1.2 2.2 2.2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2	N Caro N Caro 1 22815 1 22815 248634 531944 1 68544 857 857	33000	N Caro 1 32067	N Caro] 50486	N Carol 37440	N Carol 29264 2161871 135 *	N Carol 2335858	N 30Ca 40Ca 20Ca 20Ca 30Ca 61360 87300 85500 66080
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY st Code	7 T 9 3 9 D R A G D N S E R V I C E S INC (CONT) Fort Bragge A K F 40 8 9 D 0 0 0 5 5 A 0 0 0 0 1 3 1 2 0 1 3 1 3 1 2 0 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	00-321-628A 19139 EASTMAN KODAK COMPANY 1 0042KF40 GS00F4415A DAKF4092F0101 91112092093024260371	05-542-701H 0KA97 EDWARDS EQUIPMENT CO INC Fort Bragg 1 0047KF40 DAKF4090C0374 P00005 91112291112224260371	04-767-762A OMR68 ELECTRONIC DATA SYSTEMS CORP Fort Bragg 1 0396CA27 DAHC9490D0012 CY3G 92091992122324260371	18-030-966J 0LYM7 ELEVATOR SPECIALISTS CAROLINA Fort Bragg 1 0436KF40 DAKF4090C0359 P00005	08-511-9574 0FZ65 ELLIS WALKER BUILDERS INC Fort 5ragg 1 0035CAZ1 DACAZ189C0110 P00009 1 0028CAZ1 DACAZ192C0004 CONTRACTOR TOTAL 91111293012524260371 2.191.	12-182-6119 79998 ENVIRONMENTAL TECHNOLOGY VRGN Fort Bragg 1 0522CA21 DACA2192D0001 0005 92092993031524230371	07-784-2797 0E9V6 FAYETTEVILLE TECHNICAL INST Fort Bragg 1 0069KF40 DAKF4089D0170 0065 911202920327324260371 0075KF40 DAKF4089D0170 0064 91120392093024260371 0081KF40 DAKF4089D0170 0063 91120591123124260371 1 0082KF40 DAKF4089D0170 0066 9112059120592051524260371 1 0207KF40 DAKF4089D0170 0070 91121692100224260371 1 0209KF40 DAKF4089D0170 0071 91121692033124260371 1 0210KF40 DAKF4089D0170 0073 91121692010324260371 1 0214KF40 DAKF4089D0170 0073 91121892070324260371 1 0214KF40 DAKF4089D0170 0075

Propared Ry— Washington Ready anters Services Directorate S.p. Information Operations and Reports

5398	<u> </u>	H 00000000	12	60	60	60	2222ZZZZZ 0000000 100000000	000111
PAGE 5.	DDDDDDD 000000 456789(H XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAAN	0	N O N O N	NABN N	AAAAAA DOOQOQO DOOQOQO XXXXXXX	NNNN PAPARO PARO
# # # # # # # # # # # # # # # # # # #	E3 DDDDDDDD 0000000 2344444 ABCDE		ZZAFAA		Z AAAA	A AAAA	COODAAAA COODAAAAA COODAAAAA COODAAAAA COODAAAAAAAAAA	44444 44444 44444 44444 44444
# #	11110 11110 1000	14	ပ	0	6	8	00000000	
	E2 CCCCCC 0111111 9012333 ABB		ANZOOO		272000	ANZOOO	00000000000000000000000000000000000000	16ZNZ000 16ZNZ000 16ZNZ000 16ZNZ000 16ZNZ000 16ZNZ000
7 10 10 10 10 10 10 10 10 10 10 10 10 10	CCCCCC 0000000 2345678	# # # # # # # # # # # # # # # # # # #	O N AU322B	z o	0 N AUJ22D	O N AUJZZA	0 AUR228 AUR228 AUR228 AUR228 AUR228 AUR228 AUR228 AUR228	O DUJIIN DUJIIN DUJIIN DUJIIN
	811 88888886C 111111110 22222231 CCCDDDD	000000000 000000000	00073785Y	00073898	0008712BY	*60036793Y	0001799937 0001799937 0001799987 0001799987 0001799987 0001799987 0001799987	00070418Y 0007041BY 0007041BY 0007041BY
# # # # # # # # # # # # # # # # # # #	BBBBBBBBB 001111111 89022222 AAAABBB		lina NND399SI	lina NNL071S1	lina NNC219C2	lina NN6910C9E	Lina NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2	Lina NNV231SI NNV231SI NNV231SI NNV231SI -NNV231SI
92	BBBBBBB 0000000 888888		N Caro] 33264	N Caro] 38250	N Caro] 26546	N Caro] 249040	N Carol 12894693 1289461 3884501 6626701 914658 105206 147716 1824	Z 1220002 1220003 1220005 1220005 1220005 1220005 1220005 1220005 122005
> # 14. H	0.000	ii					46	
		u 🔿						
ROS OCT 91 + SEP 92	Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT) Fort Bragg ONT) Fort Bragg 92022892082824260371 92032392063024260371 92040892092524260371 92040892093024260371 92061992093024260371 92061992093024260371 92061992093024260371	CORP Fort Bragg 91100192093024260371	Fort Bragg 920925 24260371	Fort Bragg 9209093090324260371	Fort Bragg 92092293012124260371	Fort Bragg 92013192083124260371 92051292083124260371 92072093083124260372 92072392083124260371 92091093083124260371 92091592083124260371 92091592083024260372	Fort Bragg 91112091120624260371 91120391120324260371 92011692043024260371 92062892041024260371 92062492062424260372
T AWARDS OCT 91 - SEP 92	Place of Perform BESBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) Fort Bragg (CONT) Fort Bragg 92022892082824260371 92032392063024260371 92040892092524260371 92040892093024260371 92061992093024260371 92061992093024260371	CORP Fort Bragg 91100192093024260	S Fort Bragg 920925 2426037	Fort Bragg 92090993090324260	Fort Bragg 20922930121242603	Fort Bragg 92013192083124260371 92051492083124260371 9205292083124260372 9207293083124260371 92072392083124260371 92091592083024260371 92091592093024260371	Fort Bragg 111209112062426037 112039112032426037 201169204302426037 202289204102426037 206249206242426037
AWARDS OCT 91 - SEP 92	Shment Name Place of Perform BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) Fort Bragg 60371 92022892082824260371 92032392063024260371 92040892093024260371 92061992093024260371 92022592093024260371	ORP Fort Bragg 91100192093024260	Fort Bragg 920925 2426037	Fort Bragg 2090993090324260	920922930121242603	Fort Bragg 2013192083124260371 2051492083124260371 2072093083124260372 2072392083124260371 2072392083124260371 2091593083124260371 2091592083024260372 2092292093024260372	Fort Bragg 111209112062426037 112039112032426037 201169204302426037 202289204102426037 206249206242426037
C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	t Code CAGE Establishment Name Place of Perform AAAAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBB	VILLE TECHNICAL (CONT) Fort Bragg 0077 0077 0077 0202892082824260371 0084 02084 02082892082824260371 0085 0089 02082824260371 0089 02082824260371 0095 0089 02082824260371 00095 02082824260371 00095 02082824260371 00095 02082824260371 00095 02082824260371 00007 0007 0007 0007 0007 0007 0007	NTEGRATED SYSTMS CORP Fort Bragg 211	RISON INDUSTRIES Fort Bragg 92037	PROFFITT INC Fort Bragg	Fort Bragg 920922930121242603	ORPORATION 92013192083124260371 P00006 92051492083124260371 P00006 92051492083124260371 P00007 9205292083124260371 P00008 92072992083124260371 P00011 92091093083124260371 P00012 92091093083124260371 P00012 92091292093024260372 P00013 92092292093024260372 P00013	AG BILLETING Fort Bragge 0.096 0.096 9.112039112062426037 0.090 9.12039112032426037 0.099 9.20289204102426037 0.090P00003 9.206249206242426037

Older Clerk #7	00 00 00 07 07	000000000000000000000000000000000000000	60	ee 00	6	770
PAGE 5 EXERCIC DDDDDDDDD000000000000000000000000000	ł M	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NOON	N N O O O O O O O O O O O O O O O O O O	0 NABN	ENABN ENABN ENABN
E3 E3 DDDDDD 0000000 2344444	# AAAA AAAA AAAAA AAAAA	00000000000000000000000000000000000000	ZZAAAA	AAAA	ZAAAA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
**************************************	H	बबबबबबबबबबबबबबब	22	88	CZ?	বৰৰ
E2 EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	1 00000	CNZ000 CNZ000 CNZ000 CNZ000 SACYZ000 SACYZ000 SACYZ000 SACYZ000 CNZ000 CNZ000	ZNC000	DNC000 DNC000	000ZAZ	CNZ000 CNZ000 CNZ000
E E E E E C C C C C C C C C C C C C C C	MADUJIIN NADUJIIN NADUJIIN NADUJIIN NADUJIIN	O PACHONINA BERNACTION CULTION WARNACTION WA	O N SZZD	0 ANJ22A ANJ22A	O N AUJ22D	0 N AUJ22B AUJ228 AUJ228
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	0007349DY 0007349DY 00073495N 00073495N 00073495N 00073495N 00073495N 00073495N 00073495N 00073495N	000871237	0001542AY 0001542AY	0008712BY	00072115Y 00072115Y 00072115Y
**************************************	23181 23181 23181 23181 23181	NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1 NNNS201S1	ina NNC219C2	ina NNY199C2 NNY199C2	ina NNC219C2	ina NNS209SI NNS209SI NNS209SI
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# X # W # W # W # W # W # W # W # W # W	N. 1 N. 1	N Carol 301545	N Carol 25418 62090-	N Carol 95601	N Carol 51300 69600 52100
TDS OCT 91 - SEP 92 F Place of Performan Place Of P	Fig. 18 18 18 18 18 18 18 18	Fort Bragg 91100192093024260371 91121892093024260371 92062992083124260371 92062992083124260371 920629921031244260371 92062992113024260371 92062992113124260371 9206299313124260371 92062993053124260371 92062993053124260371 92062993053124260371 9100192093024260371	Fort Bragg 92091693032024260371	Fort Bragg 92012792012724260371 92022592022524260372 36	Fort Bragg 92061893061724260371	Fort Bragg 91101591113024260371 91103092093024260371 91112691123124260371
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA 1 Code CAGE Establishment Name AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	7-629-8708 0GZ07 FORT BRAG 0434KF40 DAKF4092D0039 0443KF40 DAKF4092D0039 0489KF40 DAKF4092D0039 0576KF40 DAKF4092D0039 0577KF40 DAKF4092D0039	61-264-684E OEL63 G & H BUILDING MAINTENANCE 1 0018KF40 DAKF4089C0674 P000028 1 0511KF40 DAKF4089C0674 P000028 1 0511KF40 DAKF409D0152 0027 1 0511KF40 DAKF4090D0152 0027 1 0512KF40 DAKF4090D0152 0028 1 0513KF40 DAKF4090D0152 0030 1 0515KF40 DAKF4090D0152 0031 1 0515KF40 DAKF4090D0152 0031 1 0517KF40 DAKF4090D0152 0032 1 0517KF40 DAKF4090D0152 0033 1 0519KF40 DAKF4090D0152 0034 1 0510KF40 DAKF4090D0152 0035	08-132-8148 ODJZ5 GANTT HUBERMAN ARCHITECTS 1 0467CA21 DACA2192C0082	03-237-6691 OCZ22 GAY ROBERT CONSTRUCTION CD 1 0075CA21 DACA2189C0029 P00025 1 0105CA21 DACA2189C0029 P00031 CONTRACTOR TOTAL	00-695-8128 4L417 GIFFELS ASSOCIATES INC 1 0293CA21 DACA2189C0031 P00006	17-370-2796 OC9X7 GOVERN SERVICE INC 1 0005KF40 DAKF4089D0035 0033 1 0017KF40 DAKF4089D0035 0032 1 0065KF40 DAKF4089D0035 0034

CD #	0	# 11775 0000000000000000000000000000000000	03	ღ თ 00	80	10000 00000	000 000	6 0	03
PAGE 5.	1004m	MUMUMUMUM WASANAN MARA	NABN	NABN NABN NABN	NACN	NXXXX SANABO CCOORS SXXXX	ZZZ PABB BBB ZZZ	NABN	NACN
# E CO S LUI	000000 123444 ABC		BZ AAAA	CZZAAAA CZZAAAA	CACAAAA	CCCCAAAA CCCCAAAAA CCCAAAAA CCCAAAAA CCCAAAAA	BC BAAA BC BAAA BC BAAA	BA AAAA	CCDAAAA
2 2 3 3 4 3 4 4 5	CCCCCCCC 11111111 01233333	N N N N N N N N N N	CNCOOO	000ZAZ 000ZAZ	000ZAW	ANZ000 ANZ000 ANZ200 ANZ000 ANZ000	CNZ000 CNZ000 CNZ000 CNZ000	DNCOOO	DNCOOO
	CCCCCC 0000000 3456789	######################################	O N ANJ22D	0 AU322D AU322D	O N AUJ228	0 ANK ANK2228 ANK2228 ANK2228 ANK2228	0 AN 322 K AN 322 K AN 322 K	O N AUJ22A	0 N AUJ228
8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BBBBBBBC 11111110 2222231 CCDDDD	######################################	0087113Y	008712BY 0087123Y	003661BY	00829954 00829954 00829955 00829956 00829956	008748DY 0087315Y 0087315Y	0015423Y	001542AY
# # # # #	- BBBBBBBB 111111 0222222 AAAABBB		na NC119C2 0	na NC219C2 0 NC219C2 0	na N5805A7 0	ina NNS99987 0 NNS99987 0 NNS99987 0 NNS99987 0 NNS99987 0	NA 4 9 9 5 1 0 NB 5 9 9 5 1 0 NB 5 9 9 5 1 0	ina NNY199C2 0	na NY199C2 0
2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	88888888888888888888888888888888888888	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N Caroli 161437 N	N Caroli 26525 N 143000 N 525 **	N Caroli 1251000 N	N Caroli 1707642 N 4731000 N 1151239 N 158723 N 49000 N	N Carolli 58885 40489 86014 88 X	N Caroli 215182 N	N Caroli 58225 N
子は、大のは、ないのは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本	: 830 8 : 800 8 : 800 8	n 746		169.	·	797,	142.3		
**************************************	BBBBBBBB 000000000 46666667 AAAAABB	24260371 124260371 124260371 124260371 124260371 124260371 124260371	24260371	agg 024260371 024260371	24260371	agg 524260371 524260371 024260371 024260371 024260371	24260371 24260371 24260371	24260371	agg 924260371
ARDS OCT 91	BBBBBBBBBB 000000000 3333334444	90000000000000000000000000000000000000	Fort Bra 920107930107	Fort Bra 911202911030 920821921130	Fort Bra 920630921231	Fort By	IS Fort Bra 820921930921 920923930330 920923930330	Fort Bra 920926930926	Fort Br 92032395012

6
S
•
S
ш
G
⋖
۵.

599	H H	ENT #	60	000 000	001	60	000 000	00000	80	000
PAGE 5.	16 16 16 16 1 16 1	DDDDDDDD 00000001 44567890 EE	NACN	NAN NABBN NABBN NAB	N A A B B N A	N O BN	NNA NAABN AABN BNN	NNNN PARBBB PARBBB VNNNN VNNNN VNNNNNNNNNNNNNNNNNNNNNN	NABN NABN	NABN NABN NABN NABN
1	# # # 四 # 0	DDDDDDDD 0000000 2344444 ABCDE	CCDAAAA	22 22 24 24 24 24 24 24 24 24 24 24 24 2	8A 8AAA 8A 8AAA 8A 8AAA	CZZAAAA	CADAAAA CADAAAA CADAAAA	222 222 222 222 222 222 222 222 222 22	A BAAA	BA AAAA BA AAAA BA AAAA
- 1	H H H	11110 11110 333331 88000 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	_		0 0 0	ပ	000	000000	8	0 0 0
1		CCCCCC 011111 901233 *****	DNC000	000ZXZ 000ZXZ 000ZXZ	CNZ000 CNZ000 CNZ000	ZNZ000	DNZ000 DNZ000 DNZ000	0002 0002 0002 0002 0002 0002 0002 000	CNZ000	44 Y Z 0 0 0 44 Y Z 0 0 0 44 Y Z 0 0 0
1		1006 #Z	AUJ22B	0 AU322D AU322D AU322D	0 AU 122K AU 122K AU 122K	O N ANJ22D	0 AUJ22A AUJ22A AUJ22A	0 AU 122D AU 122D AU 122D AU 122D AU 122D	O N ANJ22K	0 BAUY22N6. BAUY22N6. BAUY22N6.
 	11	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00015423Y	00087125Y 00087125Y 00087125Y	00076993Y 00076993Y 00076993Y	00087123Y	00015223Y 00015223Y 0001522CY	00087125Y 00087125Y 00087125Y 00087125Y	V00076993Y	00099995N 00099995N 0009995N
; ; ;	15 M 10 M M M M M M M M M M M M M M M M M		19902	INA NNC219C2 NNC219C2 NNC219C2	ina NNJOS6SI NNJOS6SI NNJOS6SI	ina NNC219C2	ina NNY299C2 NNY216C2 NNY216C2	NNC219C2 NNC219C2 NNC219C2 NNC219C2 NNC219C2 NNC219C2	ina NNJ039S1	ina NNSSSSCSE NNSSSSCSE NNSSSSCSE NNSSSSSCSE
2		1	36500 5	N Carol 25535 72289 70000 824 *	N Carol 354021 125000 99988 009 *	N Carol: 70715 P	N Carol 7421000 245000 385000	N Carol 26047 26745 45885 25092 58947	N Carols 71855 P	N Carol 70000 40906 70000
FΥ9		1 00 0 0 H	94,	167,	579,		051,	182,		180,
S OCT 91 - SEP 92	Place of Perform	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	07139501	Fort Bragg 92022892051024260371 92030292051524260371 92030292051524260371	Fort Bragg 91112292103124260371 92012392103124260371 92061992103124260371	Fort Bragg 92081292011324260371	Fort Bragg 92080694080624260371 92092293092224260371 92093093122224260371 8,0	Fort Bragg 92070992071324260371 92070992071324260371 92071092071324260371 92081193012524260371 92081192030924260371	Fort Bragg 92092992083124260371	Fort Bragg 911122 24260371 92012492012424260371 92030292093024260371
T AWARD	,	1 222 1 1 222	AL.	ATES TAL	r A L		INC	CS PA	SERVICE	Y
RAC		2222 2222 30000 22222	70T	SOCIATE R TOTAL	S INC 2 R TOT	ပ	S 10	ASSOCS		COMPANY TOR TOTAL
PRIME	ment	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	P00005 CONTRACTOR TOT	KIBLER ASS 0007 0008 0009 CONTRACTOR	BUILDER P0000 00006 ONTRACTO	SAWYER P (CONSTRUCTOR POODO1 CONTRACTOR	CHURCH & 00.15 00.19 00.20 00.	MAINTENANCE	TIVE TV COMP 0012 0004/02 0013 CONTRACTOR
10 T	ablis	38888 3000 1111 1111	-	0011 011 011 011	739E	EN & 094	41GHWAY 2C0073 2C0102 2C0102	00111 00111 00111 00111 00111	/AG 573	0000 00440 00444
LI	ES	11111 11111 1 HAF		190000 900000 9000000000000000000000000	6 HAWT 092C00 092C00	2 HAZ 191C0		8 19 10 10 10 10 10 10 10 10 10 10 10 10	2 IND 092C0	089021 089021 08902
APHI	CAGE	1111 1111 1111 1111 1111 1111	DACA2	OKYHO DACA219 DACA219 DACA219	DAKF40	0GS22 DACA21	DACAX DACAX DACAZ	DACA219 DACA219 DACA219 DACA219 DACA219	0GZ 1 AKF 4	0 4 2 3 8 0 4 4 0 0 4 K F 4 0 0 0 4 K F 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GEOG	1 0	AAAAA 33333 71 3333 71 757	A21	8 5 5 7 7 7 8	744 7440 7400	-6138 CA21 C	AA21 A21 A21 A21 A21 A21	200-5984 200-5984 200-5984 200-5998 300-59999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-599999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-59999 300-599 300-599 300-599 300-599 300-599 300-599 300-599 300-59 300-599	5955 F40 D	P01 P01 P01 P01
-4		2 2 2 3 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	(D)	766-4 106CA 107CA 108CA	53335 53335 53335 53335 53335 53335 53335 535 56 56 56 56 56 56 56 56 56 56 56 56 56	496- 3940	25.45 10.87 10.01 10.01 10.01	た22288 888888 928489	626- 764K	187- 0015 0105 0105
STI	1 40	407 10	0	1000	-000 	1 0:	5000 1000	100000 m	18-	1000

B THE SO	02	50	000000000000000000000000000000000000000	90	100	60	05	02
######################################	N ON NA	YABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0	NNN ACON NNN	NABN	NAB NAB	NABN
# E3# 000000000000000000000000000000000000	CZZAAAA	AAAA	44444444444444444444444444444444444444		ADAAAA ADAAAA ADAAAA	AAAA	D BAAA	BAAA
CCDD 3312	3 3	ВА	44444444444		555	هـ.	ᄧ	8
E2 #	A Z000		00000000000000000000000000000000000000	000Z	CWZ000 CWZ000 CWZ000	ZNC000	O OOZNA	CNZ000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A J	O N AUJZZ	0 VACUTORS B VACUTORS B VAC	O N AUJ22F	0 AU3228 AU3228	O N O N	O N AUJ22K	O N AUJ22K
BESERBE 111 111111110 2222231 CCCDDDD	90073787Y	0015423	0000371455Y 0000371455Y 0000371455Y 0000371455Y 0000371455Y 0000371455Y 0000371455Y 0000371455Y	.00039496Y	00049535Y 00049535Y 00049535Y	00087115Y	00034483Y	00075493Y
BBBBB # 1111111111111111111111111111111	NJO70A7	na NY291C2	10000000000000000000000000000000000000	na N7195C9E	ina NNP100C9E NNP100C9E	na NC219S1	na N5410C9E	na NM19951
	65896 Carol 47600	Caro1 2000	N COS	N Caroli 48690 N	N Caroli 63255 N 43571 N 73464 N	N Caroli 29946 N	N Caroli 59520 N	N Caroli 304374 N
			47,1		80,7			
DS OCT 91 - SEP 92 Place of Performs Place of Per	920211 920211 920714	RS Fort Bragg 2092693040124260	Fort Bragg 91103191110224260371 91103191110224260371 91111891122824260371 920121992020124260371 92012292020124260371 92012292020124260371 92022192033124260371 92042392053124260371 92042392053124260371 92042392053124260371 92051592053124260371	Fort Bragg 92060192070924260371	DES Fort Bragg 81112992041724260371 92012492041724260371 92041792051824260371	920930 Fort Bragg 24260371	Fort Bragg 92011592031524260371	Fort Bragg 91103092093024260371
Est Code CAGE Establishment Name SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.356KF40 DACW87D0092 DAKF4092F173 0-237-818A 8W884 INTERNATIONAL BUS MC	2-092-5391 OCYW5 INTER 0524CA21 DACA2192C011	06-099-2906 1AV08 JAY AUTOMOTIVE SPECIALTIES 1 0010KF40 DAKF4090D0147 0029 1 0011KF40 DAKF4090D0147 0029 1 0015KF40 DAKF4090D0147 0028 1 0025KF40 DAKF4090D0147 0031 1 0219KF40 DAKF4090D0147 0031 1 0230KF40 DAKF4090D0147 0036 1 035KF40 DAKF4090D0147 0034 1 035KF40 DAKF4090D0147 0034 1 0420KF40 DAKF4090D0147 0036 1 0420KF40 DAKF4090D0147 0036 1 0453KF40 DAKF4090D0147 0036 1 0492KF40 DAKF4090D0147 0035A00001 1 0492KF40 DAKF4090D0147 0035A00001	15-361-6032 48353 KOMPAN INC 1 0473KF40 GS07F16863 DAKF4092F3630	08-958-942J 0CZ35 LAIDLAW ENVIRONMENTAL SERVIC 4 20400200 DLA20090D0013 0140 4 20920200 DLA20090D0013 0149 4 11940200 DLA20090D0013 0168 CONTRACTOR TOTAL	00-331-9936 OCANG LAW COMPANIES GROUP INC 1 0700CA21 DACA2187C0545 P00006	78-552-898F 0JA56 LEONARD BUILDINGS INC. 1 0323KF40 DAKF4092C0236	18-078-334C 0J8P7 LEWIS ASSOCIATES INC 1 0015KF40 DAKF4090C0602 P00002

601	100 111 100 00 111	1140000000 0114888886777	60	80	8888 8888 8888	011	0.5	60
AGE 5.	DDDDDDDD 4567890 E = # # # # # # # # # # # # # # # # # #	ZANZANZANZA PAPAPAPAPAPA OCOCOCOCOCO ONNANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZANZA NANZANZANZA NANZANZANZA NANZANZANZA NANZANZANZA NANZANZA NANZANZA NANZANZA NAN	0 ANABN	NACN	NNNN BBBB BBBB NNNN NNNN	CNABN CNABN CNABN	YABN	N O N N N
# C # C	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	44444444444444444444444444444444444444	A ABAA	CZZAAAA	82 AAAA 82 AAAA 82 AAAA 82 AAAA	A ABAA A ABAA	BD BAAA	CZZAAAA
E	001123333333333333333333333333333333333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZAD	2NC000	2Y2200 2Y2200 2Y2200 2Y2200	0 ACYZ000 ACYZ000	ANZOOO	000ZNZ
#	00% # XX	4 A AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228	O N NBBNJ11N5/	V ANJZZD	0 N AUJ22D Y AUJ22D Y AUJ22D Y AUJ22D Y	O N NBBUJIINS/ NBBUJIINS/	O N Y ANJZZK	0 N Y AN322B
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CCRCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000154131	00087123	000871251 000871251 000871251 000871251	0007349BN 0007349CN	000078231	00048135\
# # # # !!	 BBBBBBBBB B0111111 90222222 AAAABBB *************************	NNNNU NNN NN	ina NNY159C2	ina NNC219C2	ina NNC219C2 NNC219C2 NNC219C2 NNC219C2	ina NNS201S1 NNS201S1	ina NNS208S1	ina NND399S1
922 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S S S S S S S S S S	N Carol 116000 60000 170000 250000 26859 110662 100000 930000 960000	N Carol 89000	N Carol 162995	N Carol 66535 65988 65828 57820 31748	N Carol 160369 503586 955 *	N Carol 46248	N Carol 48000
CT 91 - SEP 92 FY ************************************	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Bragg 91103192093024260371 91112692093024260371 91122392093024260371 92011092093024260371 92021392093024260371 92012992093024260371 92012992093024260371 92071792093024260371 92071792093024260371 92071792093024260371	WSTR Fort Bragg 92093092123024260371	Fort Bragg 92042193010924260371	Fort Bragg 91100992011524260371 91100992033024260371 91100992013024260371 92073092080124260371	Fort Bragg 92010192123124260371 91100192093024260371 663	Fort Bragg 92042992103124260371	RP Fort Bragg 92080793100124260371
RIME CONTRACT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION 06401 06401 06408 06408 06404 06407 06410 077 04717 06411 0NTRACTOR TOTAL	LONNIE JR SONS CN	ITECTS	ERSHIP 004 006 005 008 001 001RACTOR TOTAL	BERLAND 00006 00017 DNTRACTOR TOTAL	TRIM	COMMUNICATIONS COI 0026
APHIC LIST OF P Extractions CAGE Establish	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1US63 3460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144 03460188D0144	OVCP8 LOCKLEAR AKF4092C0463	SM255 LS3P ARCHIT ACA2192C0043	019X4 LSV PARTN ACAZ190D0023 0 ACAZ190D0023 0 ACAZ190D0023 0 ACAZ190D0023 0	0EPZ9 M & C CUM 3160190C0003 P 3160190C0005 P	OTAW8 MAGGIE'S AKF4092C0261	57231 MCI TELE CA20092D0008
TII GEOGR	25AAAAAAAAA 25AAAAAAAAAA 20222333333 C C C 13 - 078 - 334C * 1 0423KF40 D	00 00 00 00 00 00 00 00 00 00 00 00 00	5-790-425B 0761KF40 D	5-308-164C 0322CA21 D	4-106-089J 0551CA21 D 0552CA21 D 0553CA21 D 0369CA21 D	6-223-565K 0021QA16 F 0003QA16 F	8-721-4378 0426KF40 D	2-129-917H 07652D11 D

602	DEN THAN	# O	10	000	60 00	01	80	00	01	01	60	10
PAGE 5,	DDDDDDDD 00000001 44567890 EE	H H H H H H H H H H H H H H H H H H H	0 BNABN	NNN PBB BBB NNN	CNABN CNABN	N ABBN	NABN NABN	NAC CAC CAC NAC NAC	0 YABN	N A B B N	NACN	NAAN N
# # # # # # # # # # # # # # # # # # #	DDDDD 0000 1234 A	CZZAAAA	A BAAA	BZ AAAA BZ AAAA BZ AAAA	A ABAA A ABAA	BA BAAA	BZ AAAA	САБАААА САБАААА	BA AAAA	CADAAAA	CCDAAAA	Z AAAA
2	23333 ABBC	2NZ000	CNZOOO	000ZAZ 000ZAZ 000ZAZ 0	ADYCO00	000ZNZ	000242	000ZNZ 000ZNZ	000ZNZ	000ZNA	000ZNQ	000ZNZ
# # # # # # # # # # # # # # # # # # # #	CCCCC 000000 34567	######################################	N ANJ22K	N AN 122D AN 122D AN 122D	N SNJIINS SNJIINS	AUJ22K	AU322D	N AN 322B AN 322B	ANJ22A	AN322A	AUJ22A	Z L
# CO	388888888CC 1111111111100 222222312 388CCCDDDD		0 007382BY	0087125Y 0087125Y 0087125Y	0 001761BNBI 001761BNBI	0075143Y	008712BY	008011CY 008011CY	0080423Y	00072133Y	0015423Y	0 00049245NB
# # # # # #	BBBBBBBB 1111111 2222222 AAAABBBC	H	ina NNH163S1 0	ina NNC219C2 NNC219C2 NNC219C2	ina NNZ119C2 0 NNZ119C2 0	na N2310C9E0007	ina NNC219C2 0	ina NNQ999S1 0 NNQ999S1 0	na NQ512S1 0	305C8E	13102 0	\$11251
# # # # # # # # # # # # # # # # # # #	1 2 0 0 8 1 2 0 0 0 8 1 2 0 0 0 8 1 2 0 0 0 8	A Carolin 48000 NN 00 **	N Carolin 56104 NN	N Carolin 32210 NN 36436 NN 27221 NN 67 **	N Carolin 72462 NN 66809 NN 71 *	N Carolin 104700 NN	N Carolin 432599 NN	N Carolin 37775 NN 33458-NN	N Carolin 62960 NN	N Carolina 108530 NN8	N Carolina 603780 NNY	N Carolina 103000 NN
92 FY92 emmance	BBBBBBBB 00000000 67888888	H 0, 9	1.1	11 95 8.8	71 71 139,2	7.1	11	71 72 4.3	7.1	7.1	7.1	7.1
T ! F	A 6000	# E	03	037 037	603	က	63	00 00	03	co.	03	603
N # G	BBBBBBBBBBBBB 000000000000000000000000	11 60	ragg 302426	ragg 1224260 0724260 1424260	3024 30242 30242 30242	ragg 3024260	ragg 242426	ragg 302426 302426	ragg 302426	ragg 3024260	ragg 152426	ragg 06242
OCT 91 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Br	rt Bragg 320930242	Fort Bragg 0814921212242 0911930907242 0916930914242	Fort Bragg 0825921130242 0917921130242	Fort Bragg 1003920930242	Fort Bragg 0925940924242	Fort Bragg 07309209302426 09219209302426	Fort Bragg 11069209302426	agg 0242 6	Fort Bragg 04299302152426	P Fort Bragg 0106920106242
AWARDS OCT OL - SE	BBBBBBBBBBB 00000000000000000000000000	2080793100.	t Bragg 20930242	Fort Bragg 920814921212242 920911930907242 920916930914242	CORP Fort Bragg 920825921130242 920917921130242	t Bragg 320930242	Fort Bragg 920925940924242	Fort Bragg 9207309209302426 9209219209302426	S Fort Bragg 9111069209302426	ES Fort Bragg 9111019209302426	Fort Bragg 9204299302152426	GAS CORP Fort Bragg 920106920106242
IACT AWARDS OCT 91 - SE	18BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2080793100.	S Fort Bragg 911001920930242	Fort Bragg 920814921212242 920911930907242 920916930914242	CORP Fort Bragg 920825921130242 920917921130242	PARTS HAUS Fort Bragg	GROUP Fort Bragg 920925940924242	SERVICE Fort Bragg 9207309209302426 9209219209302426 TOTAL	S Fort Bragg 9111069209302426	INDUSTRIES Fort Bragg .0 9111019209302426	SERVICE Fort Bragg 920429302152426	NATURAL GAS CORP Fort Bragg 920106920106242
IACT AWARDS OCT 91 - SE	18BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ELECOMMUNICATIONS (CONT) Fort Briss 0027 0027 CONTRACTOR TOTAL	S ELECTRONICS Fort Bragg	N & KIZER INC 920814921212242 0002 920811930907242 0008 920911930907242 0008 920916930914242	I STATE CONTRACTING CORP Fort Bragg 89 P00003 89 P00004 CONTRACTOR TOTAL	ON ROAD PARTS HAUS 511003920930242	PLANNING GROUP 920925940924242	L EMERGENCY SERVICE Fort Bragg 0011 001101 9209219209302426 CONTRACTOR TOTAL	MEDICAL SEMINARS Fort Bragg P00001 9111069209302426	UNAL SERVICE INDUSTRIES Fort Bragg 37 PO0010 9111019209302426	CONSTRUCTION SERVICE Fort Bragg 9204299302152426	CROLINA NATURAL GAS CORP Fort Bragg ; 0009
IACT AWARDS OCT 91 - SE	18BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STREET ST	MIKE S ELECTRONICS Fort Bragg 30C0004 P00011 911001920330242	N & KIZER INC 920814921212242 0002 920811930907242 0008 920911930907242 0008 920916930914242	1 STATE CONTRACTING CORP Fort Bragg 89 P00003 920825921130242 89 P00004 920917921130242 CONTRACTOR TOTAL	MURCHISON ROAD PARTS HAUS Fort Bragg	NAKATA PLANNING GROUP 920925940924242	L EMERGENCY SERVICE Fort Bragg 0011 001101 9209219209302426 CONTRACTOR TOTAL	NATIONAL MEDICAL SEMINARS Fort Bragg	00 NATIONAL SERVICE INDUSTRIES Fort Bragg 4088C1487 P00010 9111019209302426	NORTEC CONSTRUCTION SERVICE Fort Bragg 920029302152426	58 NORTH CROLINA NATURAL GAS CORP Fort Bragg 4080C0156 0009 920106920106242
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE setalizable members and setalishment Name Place of Pe	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MCI TELECOMMUNICATIONS (CONT) Fort Br. 2D0008 0027 0027 TOTAL 92080793100.	S ELECTRONICS Fort Bragg	N & KIZER INC 920814921212242 0002 920814921212242 0005 920911930907242 0008 920916930914242 CONTRACTOR TOTAL	I STATE CONTRACTING CORP Fort Bragg 89 P00003 89 P00004 CONTRACTOR TOTAL	ON ROAD PARTS HAUS 511003920930242	NAKATA PLANNING GROUP 920925940924242	EMERGENCY SERVICE Fort Bragg 011 01101 01101 0NTRACTOR TOTAL	NATIONAL MEDICAL SEMINARS Fort Bragg 1C0504 P00001 9111069209302426	O NATIONAL SERVICE INDUSTRIES Fort Bragg 088C1487 P00010 9111019209302426	NORTEC CONSTRUCTION SERVICE Fort Bragg 2C0042	8 NORTH CROLINA NATURAL GAS CORP Fort Bragg 080C0156 0009 920106920106242

604	DDR DDR DDEN TPT	# # # # # # # # # # # # # # # # # # #	9 9 0 0	0000000	60	99 00	160	05
PAGE 5	DDDDDDDD 0000000 4456789(NNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNU	NAAN NABN	AAABBN AAABBN AAABBN AABBN AABBN AABBN	NABN	NABN NABN NABN	NAAN NABN	NABN
	0000 0000 0000 0000		CCDAAAA BA AAAA	88888888888888888888888888888888888888	BZ AAAA	84 AAAA 84 AAAA	CCCAAAA	ВА АААА
9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CCCCCCC 111111111 01233333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNG DNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZXZ	DNZ000 DNC000	CYA000 CNZ000	N 11N1GCNZ000
######################################	ပို့ခွဲစွဲ	# # # # # # # # # # # # # # # # # # #	AUJ22A AUJ22A	A A A A A A A A A A A A A A A A A A A	AUJZZD	AUJ22A AUJ22A	N AUJ228 AUJ228	ONJIINI
# # # # # # # # # # # # # # # # # # #	BBBBBBBBB 11111110 22222231 CCCDDDD		00015423Y 00015423Y	0000769955 0000769955 0000769955 0000769955 0000769955 000769955	00087125Y	0001542AY 0001542CY	0 00087443Y 00087443Y	00073894Y
# # # # # # # # # # # # # # # # # # #	 BBBBBBBBB 0111111 90222222 AAAABBB	# CZZZZZZZZZ # -ZZZZZZZZZZ	ina NNY199C2 NNY191C2	NNUOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NNOOSSSI NOOSSSI NNOOSSI NNOOSSSI NOOSSSI NO	ina NNC219C2	ina NNY291C2 NNY291C2	ina NNM119S1 NNM119S1	ina NNU099S1
C1 s C1 s s s	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		N Carol 600000 4744000 .000 *	N 3000 3400 3400 3400 3500 3500 4500 7113 7113	N Carol 41556	N Carol 33480- 186636	N Carol 702779 130513 .292 *	N Carol 40500
S OC	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0NT) Fort Brad 911031911112629112069112069112312 9211078911112629 9210789203312 92007892093302 9205139209302 9205139209302 9205139209302	Fort Bragg 92081994041024260371 92093094103024260371 5,344	Fort Bragg 60371 91100991113024260371 91103191103124260371 9111391123124260371 920117920224260371 92081792093024260371 91100191103124260371	PC Fort Bragg 92092892123024260371	Fort Bragg 92091893021024260372 92092893092824260371 153	Fort Bragg 91112292093024260371 92051292093024260371 833	Fort Bragg 92020592093024260371
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD HERMANNESS CONTRACT AWARDED TO CODE CAGE Establishment Name	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	55-631-9408 1EU88 PIZZAGALLI CONSTRUCTION CO 1 0407CA21 DACA2191C0157 P00001 1 0616CA21 DACA2192C0167 CONTRACTOR TOTAL	19-839-4793 OF107 PRJ SERVICES INCORP 1 0001KF40 DAKF4089D0022 0034 1 0013KF40 DAKF4089D0022 0033A00002 1 0215KF40 DAKF4089D0022 0035 1 0215KF40 DAKF4089D0022 0035 1 0353KF40 DAKF4089D0022 0037 1 0553KF40 DAKF4089D0022 0043 1 0620KF40 DAKF4089D0022 0043 1 8001KF40 DAKF4089D0022 0043	06-746-197A ON517 PRUITT TRAVIS & ASSOCIATES 1 0545CA21 DACA2191D0020 0009	03-872-6790 OMRD7 QUEEN CITY INCORPORATED 1 0472CA21 DACA2191C0182 P00003 1 0546CA21 DACA2191C0182 P00008 CONTRACTOR TOTAL	06-769-680H 8G237 R & D ASSOCIATES 1 0052KF40 DAKF4089C0970 1 0448KF40 DAKF4089C0970 P00012 CONTRACTOR TOTAL	06-620-244B OHNKG RAEFORD AVIATION INC 1 0350KF40 DAKF4091G0002 0004

605 * * *	DDRR H TPANA 0 3 H H TANA	02	01	2000	01222	ო დთთთთ 00000	60	60	0.1
PAGE 5.	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0	0 NABN	XXXX BBBBB BBBBB BBBBB BBBBB BBBBB BBBBB BBBB	NNNN PAPAPO BBBBB BBBBB NNNN	NNNNN VAPARB VANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN	NABN	0
# m	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		BD BAAA	BA BAAA BA AAAA BA BAAA BA BAAA	BZ BAAA BZ BAAA BZ BAAA BZ BAAA	CCZCAAAA CCZCAAAA CCZCAAAA CCZCAAAA CCZCAAAA CCZAAAA	BZ AAAA	BA AAAA	
11 C	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	0002	000ZNZ	CNZ000 CNZ000 CNZ000 CNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ZNC000 ZYZ000 ZYZ000 ZYZ000 ZYZ000 ZNC000	000ZAZ	000ZNQ	0002
11 11 11 11 11 11	1 8 9 1 1 N 1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	O N AUJ22B	AUJ22K	0 AUJ22K ADUJ11N2A AUJ22K AUJ22K AUJ22K	0 ANJ22K ANJ22K ANJ22K ANJ22K ANJ22K	0 AN 122D AN 1222D AU 1222D AU 1222D AN 1222D AN 1222D	O N AUJ22D	O N AUJ22A	0 N BAUJ22F
# 18 H H H H H H H H H H H H H H H H H H	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E00027316Y	00080493Y	004212BY 004212BN 004212BY 004212BY	0008021CY 0008021CY 0008021CY 0008021CY	0087125Y 0087125Y 008712BY 008712BY 008712BY	0087125Y	0015423Y	N9888800
15 10 10 10 16 16 11 21 21	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	na N7640C9	ina NNQ999S1 0	ina NNS205S1 0 NNS205S1 0 NNS205S1 0 NNS205S1 0	ina NNOSO3SI NNOSO3SI NNOSO3SI NNOSO3SI NNOSO3SI	ina NNC12CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2 NNC219CC2	na INC219C2 0	na NY291C2 0	ina NN6850S1 0
2 	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Caroli 49070 N	N Caroli 106003 N	N Caroli 76273 N 85672 N 25961 N 51923 N	N Caroli 31631 N 33137 N 66275 N 277309 N	N Caroli 195737 N 195737 N 91312 N 170000 N 1250000 N	N Caroli 61612 N	N Caroli 3263445 N	N Caroli 113821 N
S OCT 91 - SEP 92 FY9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Bragg 2021992033024260371	Fort Bragg 1112192093024260371	Fort Bragg 2020592053124260371 2082592113024260371 2060292083124260371 239.	Fort Bragg 1100392013124260371 1103192013124260371 1121992013124260371 2010292093024260371 408,	Fort Bragg 2022693022624260371 2052893082724260371 2082793082724260371 2091192102524260371 2092692120124260371 2091793093024260371	RS Fort Bragg 2090293013124260371	Fort Bragg 2092693092624260371	Fort Bragg 1100192093024260371
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-512-8731 93177 RAND MCNALLY & COMPANY DE 1 0361KF40 GS02F52224 DAKF4092F1873 9;	55-652-393E OHLA7 REAVES PHARMACY SERVICES 1 0043KF40 DAKF4090C0829 P00003 9.	78-167-569K 0G2W7 RESIDENTIAL REFUSE REMOVAL 1 0352KF40 DAKF4086C1220 P00026 1 0649KF40 DAKF4086C1220 P00026 1 0474KF40 DAKF4086C1220 P00023 1 0475KF40 DAKF4086C1220 P00024 2 0475KF40 DAKF4086C1220 P00024	19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0003DA10 DADA1091D0003 0010P00001 1 0052DA10 DADA1091D0003 0010P00002 1 0176DA10 DADA1091D0003 0010P00003 1 0192DA10 DADA1091D0003 0018 CONTRACTOR TOTAL	15-098-6560 ODVHZ ROSSER FABRAP INTERNATIONAL 1 0131CA21 DACA2191D0007 0004 1 0287CA21 DACA2192C0050 1 0424CA21 DACA2192C0050 P00001 1 0459CA21 DACA2192C0050 P00002 1 0519CA21 DACA2192C0050 P00003 1 0519CA21 DACA2192C0083	12-662-989J ON516 RS & H ARCHTCTS-NGNRS-PLANNER 1 0420CA21 DACA2191D0013 0020	09-858-4139 0C754 S & H MECHANICAL CONTRACTORS 1 0541CA21 DACA2192C0118	05-106-0408 OCWB2 SAFETY KLEEN CORP 1 0012KF40 GS07F17665 DAKF4091F4671 9:

1 GEOGRAPHIC LIST OF PRI ************************************	CO OF Perform	C+ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 m x s s s s s s s s s s s s s s s s s s	E	-	PAGE 5,6	9 # 0 #
AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBB 000000000000000000000000000	BEBBBBBBBBBBB 000000001111 888888890222 AAA	BBBBBBCCCCC 1111111000000 222223123456 CCDDDD	CCCCCC 111111 012333	2344444 ABCDE	~~~	& more
1106-0408 OCWB2 SAFETY KLEEN CORP (CONT) 1 0024KF40 GS07F17665 CONTRACTOR TOTAL	======================================	######################################	BAUJ	2000 S	u	H H H E H (f	# 0 # 0
18-219-416H 4H757 SATELLINK PAGING INC 1 0067KF40 DAKF4090C0132 P00007	Fort Bragg 91120292123024260371	N Carolina 63475 NN5895C9E0007	0 N 007359BY ANJ22K	BNZ000	BA BAAA	0 NABN	0.1
05-579-134H 52302 SCIENCE APPLICATIONS INTL 1 0108CA63 DACA6389D0053 D040	CORP Fort Bragg 92022793010424260371	N Carolina 740990 NNB510S1 0	0 N 0089995Y ANJ22B	CNZ000	СББАААА	N P C N	60
17-624-870G 0A6L9 SERVICE CARE OF AMERICA INC 1 0078KF40 DAKF4090C0439 P00003	C Fort Bragg 91120491120424260371	N Carolina 55380 NNS206S1 0	0 N 0089993Y ANJ22K	CNZ000	BD BAAA	0 NABN	01
16-119-4600 OD1F2 SGT SERVICES INC 1 0066KF40 DAKF4088C1037 P00015	Fort Bragg 91112792083124260371	N Carolina 96870 NNR699S1 0	0 0007389DY AUJ228	CNZ000	BA AAAA	NABN NABN	01
79-265-1432 ONU52 SHAMROCK INDUSTRIES 1 0630KF40 DAKF4092C0374 1 0752KF40 DAKF4092C0374 P00003 CONTRACTOR TOTAL	Fort Bragg 92082092083124260371 92092592083124260372	N Carolina 74040 NNJ039S1 0 74040-NNJ039S1 0	0 00076993Y ANJ22K 0007699EY ANJ22K	CNZ000 CNZ000	BA BAAA BA BAAA	NABN NABN	60 00
10-914-7157 OEN81 SHAW CONSTRUCTION CO INC 1 0494KF40 DAKF4091C0608 P00003 3 0016QA16 F3160192C0002 CONTRACTOR TOTAL	Fort Bragg 92061592081024260371 91111592020424260371 336	N Carolina 33880 NNZ162C2 0 303000 NNZ152C2 0 880 *	00015423Y ANJ22A 00015423Y AUJ22A	DNZ000 DNC000	BA AAAA Bz aaaa	NABYNNOE YABYNYO	908
10-913-9311 0AB12 SIGMA CONSTRUCTION CO INC 1 0558CA21 DACA2192C0104 1 0564CA21 DACA2192C0104 P00001 CONTRACTOR TOTAL	Fort Bragg 92092893041524260371 92092893041524260371 219	N Carolina 132299 NNY219C2 0 86974 NNY219C2 0 273 *	0 0015423Y AU322A 001542AY AU322A	DNA000 DNA000	8A AAAA 8A AAAA	NABN NABN BN	ø ø
16-158-5260 ON699 SIGNAL COMMUNICATIONS & SL 1 0778KF40 DAKF4092C0533	SUPPLY Fort Bragg 92092993013024260371	N Carolina 44229 NNZ159C2 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1NSADNZ000	А АВАА	0 BNABN	60
04-002-9407 089U4 SIMMONS D S INC 1 0533CA21 DACA2192C0099	Fort Bragg 92092293021524260371	N Carolina 113000 NNY199C2 0	0 00015423Y AUJ22A	0 DNA000	ва дада	0 YABN	60
07-449-5086 4D681 SIX ASSOCIATES INC 1 0132CA21 DACA2191D0031 0002	Fort Bragg 92032593032424260371	N Carolina 62000 NNC219C2 0	0 0008712BY AUJ22D	000ZXZ	CZZAAAA	NABN	03

0
ø
•
S
ш
G
Ø
σ.

607	H H	E E	# 60 03 #	01	ოთთთ 0 000	80 00	60	60	03	0 0	02	0.5
		DDDDDDDDD 0000000118 4456789011	NABN NABN NABN NABN	0 NABN	NXXX SAPADO SAPADO SANNA	NABN NABN NABN	0	NA GN	O NABN	NABN NABN	0 NABN	NACN
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CDDDDDDDD 100000000 312344444 D ABCDE	CZZAAAA CZZAAAA CZZAAAA	BA BAAA	CZZAAAA CZZAAAA CZZAAAA CZZAAAA	BZ AAAA BZ AAAA		ВА АААА	CZZAAAA	82 AAAA 82 AAAA	BD BAAA	CAAAAA
1 1 1 1	E2	CCCCCCC 0011111111 901233333	2Y2000 2Y2000 2Y2000	000ZNZ	000ZAZ 000ZAZ 000ZAZ 000ZAZ	000ZAZ 000ZAZ	0002	ANZOOO	ZNC000	ZNC000 ZNC000	CNZ000	0 2AAYZ000
1 1 1 1	E I	00000 00000 45678	######################################	Y AUJ22K	O N BY AUJIID BY AUJIID BY AUJIID BY AUJIID	0 N BY AU322D 5Y AU322D	Y ANJZZF	3Y ANJ22A	O N Y ANJ22D	0 N 5Y AUJ22D 5Y AUJ22D	BY AUJ22K	0 073782NADNUIINZAAYZOO
1 1 1 1 1	811	11111111111111111111111111111111111111	00087128	olina 2 NNW023A4B00075133Y	0008712 0008712 0008712 0008712	0008712	040C9E00050456Y	530C9B00038413	, 00087125Y	0008712	0007389	00
; ; ; ; ;	# # # # # # # # #	BBBBBBBB 00111111 89022222 AAAABB	lina lina NNC219C2 NNC219C2	lina NNW023A4	1ina NNC219C2 NNC219C2 NNC219C2 NNC219C2	11 ra NNC219C2 NNC219C2	olina 5 NN7040C9	lina NN6	lina NNC219C2	11 na NNC219C2 NNC219C2	lina NNR604S1	lina NN7020A7
1		88888888888888888888888888888888888888	S Caroli N Caroli 68000 P 57000 P	N Caro 198072	N Caro 1417507 4526944 57000 200918	N Carol 166400 30500 16,900 **	N Caro 37535	N Caro 59547	N Caro. 52403	N Caro 39478 60009 487 **	N Caro 28277	N Caro 1315692
- SEP 92	Performanc	BBBBBBBB 00000000 66666788 AAABB	60371 60371 60371	0371	371 371 371 371 6.20	371 371 19	371	371	371	371 371 9	371	37.1
OCT	Place of	BBBBBBBBB 0000000000 333444446	######################################	Fort Bragg 1259111302426	Fort Bragg 22092030124260: 81393123024260: 81392082024260: 91693091024260	Fort Bragg 30593030524260 81492082924260	Fort Bragg 90392101824260	Fort Bragg 92993013024260	ort Bragg 992121924260	Fort Bragg 82492090424260 82493012424260	Fort Bragg 00192093024260	Fort Bragg 22892063024260
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	t Code CAGE Establishment Name	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	t Bragg 1113024	-639-176H 5N573 SMITH HINCHMAN & GRYLLS ASSOC Fort Bragg 0026CA21 DACAZ190C0063 P00005 91122092030124260 0397CA21 DACAZ190C0063 P00007 92081393123024260 0398CA21 DACAZ190C0063 P00008 92081392082024260 0454CA21 DACAZ190C0063 P00010 92091693091024260	ort Bragg 5930305242 4920829242	t Bragg 210182426	so1302426	rt Bragg 92121924260	rt Bragg 32090424260 33012424260	rt Bragg 32093024260	-024-285K 03652 SRI INTERNATIONAL 92022892063024260

60 H () H		# 00 #	90	60	07	03	90	ოოოთთთთთთთთთთთთთთ 00000000000000000
РАС П н С н С н	0000000 456789	N N N N N N N N N N N N N N N N N N N	CNABN	YABN	NACN	0 NABN	NACN NACN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	CDDDDDDDDD01100000000000000000000000000	CAAA CAAA	А ВААА	BD AAAA	CCDAAAA	BZ AAAA	CCZAAAA CCZAAAA	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
	CCCCC 11111 01233	======= 0 AAYZ000 AAYZ000	CNZOOO	CNZ000	O00ZNZ	000ZXZ	000ZNQ DNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
# # # # # # # # # #	CCCCCC 0000000 3456789	ADNULINZ	O N ANJ22K	O N ANJ22B	O N ANJ22B	O N AUJZZD	0 N AU322B AU322B	O A A U A A A U A A A A
N	BBBBBBBC 11111110 2222231 CCDDDD		00079993Y	0007623CY	0008011CY	00087125Y	00015425Y 00015425Y	000 000 000 000 000 000 000 000 000 00
村 河 村 村 門 河 村 前	-BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		ina NNG00351	ina NNJ041S1	ina NNQ522S1	ina NNC219C2	ina NNY 199C2 NNY 199C2	NNN NY T B B B C C C C C C C C C C C C C C C C
C-6 14 M M M M M M M	BBBBBBB 00000000 8888888	N Carol 165000- 500000- 692 *	N Carol. 54360	N Carol	N Carol 200870	N Carol	N Carol 125050 122001 051 *	N 0.06.00 0.00 0.00 0.00 0.00 0.00 0.00
DS OCT 91 - SEP 92 FY.	BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Bragg Fort Bragg 920826920630242603 920928921215242603	ITS Fort Bragg 92052193093024260371	Fort Bragg 92092493043024260371	5 Fort Bragg 91121291121224260371	Fort Bragg 92022192061524260371	Fort Bragg 91121892031124260371 91122792030624260371 247,	Fort Bragg 92012932012924260371 92020392020324260371 92020392020324260371 9208019210124260371 9208019210124260371 9208019210124260371 92092692091024260371 92092692091024260371 92092692091024260371 92092692091024260371 92092692091024260371 92092692091024260371 92092692091024260371 92092692091024260371 92092692091024260371
TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 0031ZD22 MDA91192C0026 CONTRACTOR TOTAL 1 0031ZD22 MDA91192C0026 CONTRACTOR TOTAL	85-979-195G OTIU3 SRT REVELL MARKETING & SPOR 1 0452KF40 DAKF4092C0277	78-757-2908 OTGS2 STATE AIR, INC. 3 0334JA02 F4168992D0507 500003	01-264-1031 1DK07 STERLING MEDICAL ASSOCIATES 1 0147DA10 DADA1091D0015 0004P03001	16-256-703G 0G9E1 STOGNER AND KANOY P A 1 0104CA21 DACA2191D0003 0002	15-488-571K 1S897 TEER JORGENSEN ASSOCIATES 1 0058CA21 DACA2187D0055 1399 1 0059CA21 DACA2187D0055 1406 CONTRACTOR TOTAL	00-320-2272 15897 TEER NELLO L COMPANY 0085CA21 DACA2187D0055 1416 1085CA21 DACA2187D0055 1416 0085CA21 DACA2187D0055 1417 0373CA21 DACA2187D0055 1417 10373CA21 DACA2187D0055 1502 1502 10373CA21 DACA2187D0055 156A 10489CA21 DACA2187D0055 156A 10510CA21 DACA2187D0055 1624 1051CA21 DACA2187D0055 1624 1051CA21 DACA2187D0055 1625 1625 1051CA21 DACA2187D0055 1579 1051CA21 DACA2187D0055 1574

9 577	%	9 G	0.1	3711	01	9 & S	90
PAGE 5 ERRERE DDDDDDDD 0000000 4456789	# XZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NABN NABN BRN	NABN NABN	NNNN BORDS BORNN B	NABN NABN	XXX OOO OOV	YABN
E3 E	######################################	82 AAAA 82 AAAA	ВА АААА	CDDAAAA CDDAAAA CDDAAAA CDDAAAA	BD BAAA	CCDAAAA CDDAAAA CDDAAAA	BA BAAA
2 2 11111111 ABBCD	# 0 0000000000000000000000000000000000	000ZAZ 000ZAZ	CNZ000	000ZNZ 000ZNZ 000ZNZ 000ZNZ	CNZ000	CNZ000 CNZ000 CNZ000	0 ANZ000
E1 E1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AU 17228 AU 17228	O N AUJ22D AUJ22D	O N AUJZIA	0 AN 322A AN 322A AN 322A AN 322A AN 322A	O N AUJ22K	0 AUJ228 AUJ228 AUJ228	O N ANJ22K
B11 B11 B11 BBBBBGC 11111110 CCDDD	00000000000000000000000000000000000000	0087125Y 0087125Y)007699BY	008062CY 008062CY 008062CY 008062CY	0087343Y	00049535Y 00049535Y 00049535Y	00025313Y
######################################		na INC219C2 0 INC219C2 0	na NJ035S1 0	na NO201S1 0 NO201S1 0 NO201S1 0 NO201S1 0	na NM192S1 0	NF10851 NF10851 NF10851	ina NN7195C9E0
# : # : # : # : # : # : # : # : # : # :	100345001 100345001	N Caroli 50668 N 25356 N 024 *	N Caroli 57582 N	N Caroli 50644 N 45473 N 50644 N 50654 N 420 **	N Caroli 120390 N	N Caroli 37927 N 44685 N 30308 N	N Caroli 128358 N
OCT 91 - SEP 92 FY9 ====================================	02444444444444 0200000000000000000	Fort Bragg 2091792090324260371 2091793091324260371 7J.	Fort Bragg 1110692093024260371	Fort Bragg 60371 1112291123124260371 1120292032924260371 1100291123124260371 2031692063024260371	Fort Bragg 1100192093024260371	S Fort Bragg 2062692072724260371 2080792090924260371 2090392100524260371	Fort Bragg 2051192090824260371
RIME CONTRACT AWARD	1602 1601 1635 1635 1635 1635 1632 1632 1675 1675 1677 1677 1677 1670 1670 1670 1670 1670	GROUP, INC. 9004 0004 0005 CONTRACTOR TOTAL	ROLINA INC PO0005	ERVICE GROUP 0009A00002 90010 0009 00011 SGONTRACTOR TOTAL	ICES INC P00002 9	E GOVERNMENT SERVICE: 9005 0011 0020 CONTRACTOR TOTAL	URNISHINGS LIMITED 9.
GRAPHIC LIST OF CAGE Establis ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 158 2 158	5 0UU92 THE ROSE DACA2192D0023 DACA2192D0023	12 1DR18 TOLEDO CA 1 DAKF4090C0417	5 0EB99 TRAUMA S DAKF4090D0151 DAK~4090D0151 CAN-4090D0151 DAKF4090D0151	3 OBIE4 TRI SERV DAKF4090C0413	F ORFAG TRI STAT DLA20092D0060 DLA20092D0060 DLA20092D0060	7 01222 UNIQUE F DAKF 4092C0272
T111 GE st Code st Cod	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06-109-317 1 0461CA21 1 0462CA21	03-614-335 1 0026KF40	15-389-950 1 0059KF40 1 0070KF40 1 0818KF40 1 0387KF40	15-449-894 I 0014KF40	78-246-724 4 12780200 4 13340200 4 13700200	10-183-147 1 0445KF40

0	
-4	
8	
-	*
S	•
ш	
æ	٠
Q.	
	-

610	# #	프==:	# 0000000000000000		o	0 0	10	10	80A
и И		00001 00001 67890		NNNNN BORGER NNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN	ON A A A A A A A A A A A A A A A A A A A	NABN	NABN	O YABYNY(
PAG		0000 4445 EEE	H 000000000000000000000000000000000000		-			_	·
	E3	0000 4444 ABCD	 # 444444444444444444444444444444444444	88888 88888 88888 88888 88888 88888 8888	AAAA	AAAA AAAA	ВААА	ВААА	AAAA
				888888 88888	۵.	88 A A	BC	BA	8
		8320 i	"	000000	000	000	0000	000	000
		0170	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NANANA NANANA OOOOOO	GZNZ	DNZ	CNZO	BNZ	DNCO
		000 4000 9001	*	N000000 XXXXXX	N I	N 222 22A	N 122K	N 22K	N 122A
		230C 234	# CANACACACACACACACACACACACACACACACACACAC	AAAAA AAAAA VUUUU	y bus	AUJ Y AUJ	v AUJ	O ANJ	Y AUJ
	_	888 111 223 00	22020202020202020202020202020202020202	8888008 888888 933333 93333	2233)	5423) 542A)	3368)	9995)	5423)
	-	8888 1111 2222 CCCD	H 000000000000000000000000000000000000	00000	6000	0000	2000	8000	0001
		AB211		00000000000000000000000000000000000000	1651	41C2	0151	3581	4102
		88 11 22 AA	# GZOZOZOZOZOZOZOZOZOZOZOZOZOZOZOZOZOZOZO	NNNS2 NNNNS2 NNNNNS2 NNNNS2 NNNNS2 NNNNS2 NNNNS2 NNNNNS2 NNNNS2 NNNNS2 NNNNS2 NNNNNS2 NNNNNSA NNNNNSA NNNNNSA NNNNNSA NNNNNNNSA NNNNNNNN	ina NNS21	ina NNY24 NNY24	ina NNTO	i na NNWO	ina NNY24
1		1888 1888 1888 1888	# #880447000000000000000000000000000000000	# # # # # # # # # # # # # # # # # # #	aro1 646	400 000 1	arol 104	aro1 050	994 994
83		8008	# N	N 22655 1411 1411 26 26 414 187	Σ 2 0 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	222	Z Oiv	N C 202
>	a nc	8 00 8 8 00 8 8 00 8	*	HHHZHH:	•	1190	-	-	•••
P 92	rfor	8888 0000 6666 AABB	# CACACACACACACACACACACACACACACACACACACA	6037 6037 6037 6037 4	6037	6037 6037 1	6037	6037	6037
SE	,	4660 AAA	# FWOOWCOOWCWWW # PWOOWCWWW # PWOOWCOOWCW # PWOOWCOOWCOOWCOOWCOOWCOOWCOOWCOOWCOOWCOO	33333 33333 334 34224 44442 44422 44422	6899 08242	ragg 26242 26242	ragg 30242	ragg 31242	ragg 30242
6	e e	000 44 44	# F000000000000000000000000000000000000	900000 00000 00000 00000 00000	rt B	93083	rt B	rt B.	rt B. 9209;
8	19	3333 3333	# 01114000000000000000000000000000000000	0826 0924 0924 0928	F0	F0 0926 0928	F0	F0	F0
VARDS		223 223	# # # # # # # # # # # # # # # # # # #	SRVCES 91 92 92 92 92	1BIA 91	92	16	91	rrs 92
CT AW		888 000 222	INC	VE OTA	COLUMB	TOTAL		۵	CONTR
NTRA	ě	2081	# G 4 → 0 → 0 ×	TGT I 25 27 08 T	Ą	G SVC		RATE	MECH
Æ C0	2	708		D D D D D D D D D D D D D D D D D D D	OF SC	& HTG	019	CORPDI 8A000	MYATT
PRIM	shme	122 122	CONTRACTOR CON	I N I D D O O O O O O O O O O O O O O O O O	ITY	AC CON	POO	AT O	•ర
ST OF	a P	1000	# 000000000000000000000000000000000000	11 10 10 10 10 10 10 10 10	IVERS 0375	REN 1124 1124	LLL FI	STBYR 0009	4DSOR 0161
CLIS	i W	111 111	# Z000000000000000000000000000000000000		4 UN]	5 WAR 19200 19200	2 WEI 1880	2 WE 9	5 WINDS 1920016
APHI	CAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# ODODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	DAKFF4449	2852 AKF 4	OD TE ACA2 ACA2	5W37 3160	OEBP AKF4	OEN8 ACA2
GEOGR		400 900 900	# \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	24444 844444 800000 900000	794D -40 D	8742 A01 D A01 D	8783 A16 F	255E F40 D	9175 A21 D
	ပိ	AAA 0000 223	# 00004-00004444400 # 000000004400000000000 # 00000004400400000000 # 1777777777777777777777777777777777777	8188420 8288420 828428 844444 844444444444	239-7 002KF	981-8 5400A 5680A	225-8 0140A	436- 054K	173-9 615CA
11	ا بد ا ا دی ا	1 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# ¥ 00000000000000000000000000000000000	1000000 8 HHHHHHH	1 8	000	3 0	19-	100

	Ħ
	н
9	
	Ħ
S	
	Ħ
	Ħ
w	巍
g	Ħ
PAGE	Ħ
۵.	Ħ
	44
	н
	10
	Ħ
	Ħ
	Ħ
	10
	Ħ
	15
	H
	н
	ш
	ü
	H
	Ħ
	H
	-

611	ENTIN O	11	11	001	80	40	010100100 0010010000000000000000000000	0000
PAGE 5,	DDDDDDDDD DDDDDDDDD DDDDDDDD 44567890 EE	N O N O N	NABN	N ABBN N ABBN N ABBN	N O W	NAAN NAAN		XXXX OROGE SERVE S
H H H H H H H H	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CAAAAA	СААААА	ВА АААА ВА АААА	BC AAAA	CAAAAA	CCBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88 88 88 88 88 88 88 88 88 88 88 88 88
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CNZOOO	GANZOOO	0 ANZ000 ANZ000	0 ANZ000	0 ANZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANZ000 ANZ000 BNZ000 ANZ000
# U	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	O N AUJ22A	O N ANJZZNIG	0 AN 3228 AN 3228	O N ANJ22B	O N SIB	O DUCTITINIG DUCTITINIG DUCTITINIG ANUZZINIG ANUZZE NUZE NU	O N DOUTINIA BAUJ228 AUJ228 ANJ22NIA
H	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000173137	.00034293Y	00023313Y 00023313Y	00023293Y	30C9E00030533Y	ADJJ501334 ADJJ3053334 ADBK3428334 ADJB371433 ADJB3714334 ADJB305333 E0003053334 E0003053334	00038125Y 00038125N 0003615Y AFH37285Y
# # # # # # # # #	 BBBBBBBB B0111111 90222222 AAAABB ##########################	ina NNJO61S1	ina NN5365C9E	ina NN8410A9 NN8410A9	ina NN8415A9	ina NN5330C9E	NNN53330 NNN533330 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN5533300 NNN553330 NNN55330 NNN5530 NNN5530 NNN553	ina NNS895A7 NN6105A7 NN6130A1C
2 = = = = = = = = = = = = = = = = = = =	88888888888888888888888888888888888888	N Carol 26620	N Carol 31000	N Carol 81301 80507 808 *	N Carol: 84480 288 **	N Carol 36355	N Carol 49145 133520 133520 245908 1842343 342343 47070 216840 71600	N Carol 63994 32648 859648 28275 817 *
OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Fisher AFS 91100192093024290371	ON Fountain 91110792042924440371	Four Oaks 92010692082424520371 92071393041224520371	/ INC Four Oaks 92080792112024520371	Franklin 92041492112424640371	Franklin 91103092033024640371 91111392082024640371 92042292092424640371 91121392093024640371 92093093060224640371 92093093093060224640371 92060392123124640371 92072492112324640371	Franklin 92021292083124640371 92021492043024640371 92042992113024640371 92081392103124640371
PRIME CONTRACT	38888888888888888888888888888888888888	JSE INC	WRIGHT CORPORATION	INDUSTRIES INC CONTRACTOR TOTAL	ILT SHIRT COMPANY CITY TOTAL	JSTRIES INC	RAWHIDE MFG CO	SERVICES INC 0001 0001 0001 CONTRACTOR TOTAL
TII GEOGRAPHIC LIST OF	######################################	02-457-8452 ORW40 STACKHOUSE 3 0001TA13 F3161092CV001	00-302-362K 0AHP5 CURTISS 4 32140500 DLA50091C2376	10-587-2576 9W075 S & G IN 4 01500100 DLA10092C0343 4 06220100 DLA10092C0447	00-314-9507 1B532 VANDERBI 4 06740100 DLA10092C0400	07-801-3760 80201 C R INDUSTRI 4 80930500 DLA50092C0405	00-510-5598 51829 CHICAGD 0317AE07 DAAE0791C1388 1 0327AE07 DAAE0791C1480 1 1553AE07 DAAE0791C1490 1 0161AE07 DAAE0791C1490 1 0161AE07 DAAE0792C0053 1 2619AE07 DAAE0792C0622 1 2619AE07 DAAE0792C1214 4 80000500 DLA50091C2609 4 81320500 DLA50092C0458	14-909-112G 5Y609 DUOTECH 3 0212GH50 F0460692C0202 3 0218GH50 F0460692D0011 3 0359GH50 F0460692D0243 3 0305GH40 F0460692D0370
					=- - -	- •		. •

# # #	S OCT	e commence de la comm	=	# # # # # # # # # # # # # # # # # # #	10 H	612
AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1111111 1233333 ABBCDC	CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	8900	DENT THEN THE
6-764-867F 51823 MOORE SYSTEMS INC 80940500 DLA50092C0401 CITY TOTAL	92041592090724640371 1,679	N Carolina 64015 NN5330C9E00030533Y ANJ218 304 **	000ZN	CAAAA	N Z	. 0
14-436-4536 1FD50 SURVIVAL SYSTEMS INTL 3 0262GF50 F4160889D1149 000301	Fuquay-Varina 92012392013125300372	N Carolina 385898-NY4220A1C0003728FY AUJ22K A	ANAOOO	BA BAAA	N O N	01
07-801-3760 80201 C R INDUSTRIES INC 4 80660500 DLA50092C0322	Gastonia 92022592121925580371	N Carolina 38450 NN5330C9E00030531Y ANJ22NIAA	0 2N1AANZ000	СААААА	N A B N	02
00-510-5598 80201 CHICAGO RAWHIDE MFG CO 1 1695AE07 DAAE0792C0714 1 0215AJ09 DAAJ0991C1306 CONTRACTOR TOTAL	Gastonia 92051493051425580371 91102492071625580371	N Carolina 63016 NN5330A4B00034293Y DUJIINIAA 41619 NN5330A1CAHK30533Y DUJ2INIAA 635 *	NIAANZOOO NIAANZOOO	CAAAAA Cazaaaa	NABN NABN NABN	05 12
19-700-4096 OK164 DAWSON CONSUMER PRODUCTS 14 02730100 DLA10092C0373 0002 4 04300100 DLA10092D0373 0003 CONTRACTOR TOTAL	INC Gastonia 920220930525580371 92042192081525580371 92092593021525580371 5,014,	N Carolina 1671546 NN8420A9 000232237 ANJ22B A 1671546 NN8420A9 000232257 ANJ22B A 1671546 NN8420A9 000232257 ANJ22B A	ANZ000 ANZ000 ANZ000	CCDAAAA CCDAAAA CCDAAAA	NNN NNN NNN NNN	000
10-870-6573 80201 PRECISION SEALS INC 1 2263AJ09 DAAJ0992C0933 CITY TOTAL	Gastonia 92092893063025580371 5,194,	N Carolina 36752 NN5330A1AAHK30533Y DUJ21N1AANZ000 475 **	000ZN1	BA AAAA	N A B B S	60
15-385-0128 1EY19 WOOD RIGHT LUMBER CO 4 02080700 DLA72092C0020	Gold Hill 91122692020426800371	N Carolina 76320 NN5510B1 00024213Y ANJ22K B	0 8NZ000	BC BAAA	YABN	12
00-316-2310 OSSR7 NATIONAL WELDERS SUPPLY CD 2 0205RC100N0018192D0129	Goldsboro 92080193073126880371	N Carolina 92352 NN6830C9E00028133Y ANJ22B A	000ZNA	BA AAAA	NAB N	8
61-132-798C OLPN9 PARKER ENTERPRISES LTD 3 00267A06 F3860192D0004 5001 CITY TOTAL	Goldsboro 91112291122326880371 137,	N Carolina 45248 NN5610B1 00050325Y ANJ21A B 600 **	000ZN8	А АААА	CYABN	12
00-316-9075 A2144 A C CONTROLS CO INC 2 0065TM300N0014692C0054	Greensboro 92030392110228000371	N Carolina 42425 NN3695C9E00035673Y ANJ21B A	000ZNA	BA AAAA	N O BR	80
00-799-018H 64959 AMERICAN TELEPHONE & TELG 1 0338AA21 DAAA2190C1012 P00001	CO Greensboro 92030392030428000372	N Carolina 60061-NNJ070S1 0007378CY ANJ22B C	000ZNO	CACAAAA	N ABN	03

6 # 11 PT # 13 TH TH	# 000000000000000000000000000000000000
1008	# CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
E3 E	# COUCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
# W I O O O	0
E E E E E E E E E E E E E E E E E E E	BENERGEBERSER AND LITTLING NEW METERS NEW
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	70000000000000000000000000000000000000
11 1808	10000000000000000000000000000000000000
FY92 Date # 92 Date # 92 Date # 93 Date # 93 D	
### SEP 92	0.0.81 0.0.92 0.0.93 0.0
PRIME CONTRACT AWA 	N TELEPHONE & TE (C P0005 0001 0002 00001 00002 P00003 P20004 P20003 P20004 P20003 P20003 P00005 P000005 P00005 P000005 P000005 P000005 P000005 P000005 P000005 P00000005 P000005 P000005 P000005 P00000000
#APHIC LIST OF CAGE Establi CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Color Colo
T11 St Code St Code AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

. 614 0DDRM #14 111EN	
PAGE B B B B B B B B B B B B B B B B B B B	H DÖDÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖ
E2 # E2 # 0111111 # 001123333	I 000000000000000000000000000000000000
E1 E	O
BEER BEER BEER BEER BEER BEER BEER BEER	22144444444444444444444444444444444444
88888888888888888888888888888888888888	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8
22 FY9 FMBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
11 10 11 11 11 11 11 11 11 11 11 11 11 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
RDS 0CT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RACT AW # # # # # # # # # # # # # # # # # #	1390832 X 2 2 0 4 8 3 2 U 2 6 6 9 8 3 3 D 2 6 6 7 8 3 3 B 2 6 6 7 8 3 3 B
2008 W C	RREGERECTER 100
T OF	
RAPHIC LI RESERVE ES CAGE ES CAGE ES CAGO CAGO CAGO CAGO CAGO CAGO CAGO CAGO	
##111 ##11 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1 ##1	0

12	ENT I		
 8 - 8 8 - 8	000 011 901	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
777 (I H	000 000 678	<i></i> ०वर्यदेवेदेवेदेवेदेवेदेवेदेवेदेवेदेवेदेदेदेद	Z Z
Q H	000 000 445 EE		
11 m	10040 10040	444444444444444444444444444444444444444	4
# # # [1]	44400 ABC	-	44
13 15	237	35666666666566666666666666666666666666	SS
# #	331 001 001 001		SO
10 11	120 133 133 133 133 133 133 133 133 133 13	000000000000000000000000000000000000000	
# # #	233 233 233 AB		20
11 0	1010		ZZ
# LL	2000		മന
# 1	000	\mathbf{x}	27
# II II	000 345	- ZZZDZDDDDZDZZZDDZZZDZZZZZZDDDZZZZDDZDDDD	
H	1000	0 000000000000000000000000000000000000	222
n	111 223 223 00	- HARAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
#	100 100 100 100 100 100 100 100 100 100	ຑຓຓຨຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	ດເດ ຕອ
 120	111 222 CCC	<u> </u>	30
n #	11 11 22 88 88	500000000/1/2/1/2/2/2/2/2/2/2/2/2/2/2/2/2	n n n
\$\$ B B	1111 2222 AAB	- 000000000000000000000000000000000000	20
# # #	BBB 1111 022 AA	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	202
11	8008	~2222222222222222222222222222222222222	ŽŽ
14	100000 1	avu10000V000004004140010044000100V100000000	າຜ
43	1808		ひぬ
0 ii	1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 1 1 1 1		
7 # C	10000		
# €	BBB 000 678 8		
0 1 0	A6008	######################################	უ ლ 0 C
ט ווועו	AAA	000000000000000000000000000000000000000	00
	1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	020
→ #	1804	288892000000000000000000000000000000000	~ ~~
⊢ # O	8004	$oldsymbol{a}$	ກຕ
		70000000000000000000000000000000000000	~
(C) II	333	-0000000000000000000000000000000000000	202
~ "	1800	ೱ ຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	,, (),
¥ "	2081	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44
C II	222	- Babasasas Babasasas Babasasasas Babasasasas Babasasasas Babasasas Babasasas Babasasas Babasasas Babasasas Babasasas Babasas	2 t 2 t 2 t 2 t
<u>0</u> 4 II	10001	π κωω 4 λ 0 5444444 κωω 1 0 0 0 0 π 1 0 0 0 0 0	00
N II E	22 22	O 000 0 00 0 0000000000000000000000000	27.
31	208	000 00 00 00 00 00 00 00 00 00 00 00 00	17
E # E	22	######################################	ξŠ
عراز و	100001		ăč
₩ ₩ ₩	11 11 11	Bandanananananananananananananananananan	
ST ta	11000 111	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	00
HIN	1 DOB 1	$\mathbf{Z}_{\mathbf{C}}$	
S ii u	111	0000000000000000000000000000000000000	300
O. # <	180-1	ϕ	ກດ
8 11	AB 000 31	։ Իր նաև և իր իր իր նունունունունուն և և և և և և և և և և և և և և և և և և և	- <u>L</u>
ETI (a)	140m	0TTREMODOODALTHEATHOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	-11
11 0	i đồm	97899899999999999999999999999999999999	ΞΞ 2 13
	1 405 T		ā ·
II	200 H	00001000000000000000000000000000000000	ຕຸກ

	# 000000000000000000000000000000000000
ທະ ດວະ	
E3 E3 000000 444444	# ATATATATATATATATATATATATATATATATATATAT
E2 E E E C C C C C C C C C C C C C C C C	0
BCCCCCCC 100000000000031234567	### ### ### ### ### ### ### ### ### ##
BBBBBBBBBBBB11111111111111111111111111	### 10000000000000000000000000000000000
######################################	# 01 % % 0 0 % 0 0 4 % 1 & 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8 180 8 000 8	# # # # # # # # # # # # # # # # # # #
DS OCT 91 - SEP 92 ***********************************	### 17 17 17 17 17 17 17 1
RIME CONTRACT AWA! ment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### ### ### ### ### ### ### ### ### ##
RAPHIC LIST OF CAGE Establis CAGE Establis BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
711 ***********************************	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

610 ".6 ".0 ".0 ".4 ".4 ".4 ".4 ".4 ".4 ".4 ".4 ".4 ".4	000000000000000000000000000000000000
N	ÖÖDÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖ
CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
E: E	00000000000000000000000000000000000000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	######################################
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000000000000000000000000000000000000
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000 000 000 000 000 000 000 000 000 00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WARDS OCT 91	CCONT) Greensboro 92052292093028000371 92052292093028000371 92052292093028000371 92052292093028000371 92072592093028000371 92072592093028000371 92072592093028000371 92092393012128000371 920923930123028000371 920923930123028000371 920923930123028000371 920923930123028000371 920923920930230230 920923920930230230 92092302302300371 92092292083028000371 92082392083028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093028000371 92081292093128000371 92081292103128000371 92081292103128000371 92081292103128000371
PRIME CONTRACT hment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TELEPHONE & TE 644 644 648 648 648 648 655 656 655 655 655 655 655 65
RAPHIC LIST OF CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	19965300000000000000000000000000000000000
T111 St Code 10 St Code 10 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

80 e -1 ti 60 ti		N 000000000000000000000000000000000000
AGE	0000 0000 6789	
# m	DDDDDDD 0000000 234444 ABCDE	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
# # # # # # # # # # # # # # # # # # #	CCCCCCC 01111111 90123333	0
# 111	0000000 345678	BAANUL2228BBAANUL2228BBAANUL2228BBAANUL2228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL22228BBAANUL222
# # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNX44444444444444444444444444444444444
44	900	000000000000000000000000000000000000
27 W	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8
WARDS OCT 91 - SEP 92 FY annual manual manual place of Performanc	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
PRIME CONTRACT ************************************	BBBBBBBBBBBBBBBB 000000000000000000000	D D D D D D D D D D D D D D D D D D D
RAPHIC LIST OF CAGE Establis	BEBEBBBBBBBBBBB 00000000000000000000000	A TITITITITITITITITITITITITITITITITITIT
Til GEOG Branchers St Code	AAAAAAAA 0000000000 1222233333	0

0000
NACON
0000 0000 0000 0000 0000 0000 0000 0000 0000
ANZ000 ANZ000 ANZ000
Y ANJ22B Y ANJ22B Y ANJ22B
00035715 00035715 00035715
NN7010A7 NN7010A7 NN7010A7
26708 26708 26708
91042691062628000371 91042691062628000371 91042691062628000371
NTCT NTD4 NTD5
2 00221T900F1963088D0005 2 0022TT900F1963088D0005 2 0023TT900F1963088D0005

PAGE 5 """ "" "" " " " " " " " " " " " " " "	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
E3 DDDDDDDD 0000000 2344444 ABCDE	
EEE EE	0 0000000000000000000000000000000
E1 #	BANGERS BANG
# + LOO-1	
BBBBBBBB 0111111 AAAABB	//////////////////////////////////////
# 1888 H # 1880 H # 1880 H # 1880 H # 1880 H	2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 - SEP 92 FY9. of Performance 06 Performance 06 Performance 07 Performance 07 Performance 08 PBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88888888888888888888888888888888888888
WARDS OCT 9 ####################################	C C C
CONTRACT Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
S T M B B B B B B B B B B B B B B B B B B	A STANDARD S
#APHIC LIST 0 CAGE Establ BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
######################################	0

	
E # 5	VSZNAZNANNANNANNANNANNANNANNANNANNANNANNAN
E3 E3 C000000000000000000000000000000000	B AQAQAQAQAQAQAQAQAQAQAQAQAQAQAQAQAQAQAQ
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	0
E11 E11 E100000000000000000000000000000	NINNNNNBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
	### 1979 1979
######################################	# 111111111111111111111111111111111111
2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.000000000000000000000000000000000000
RDS OCT 91 - SEP 92 F Place = = = = = = = = = = = = = = = = = = =	
CONTRACT AN Mame Name Name Name Name Name Name Name N	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PRIM Shmen Shmen 1222	NOOOOOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
11 GEOGRAPHIC LIST 0 ### Code	0.528 1.0
### GEOGRAPHIC LIST Code CAGE Estain Code CAGE Estain CAGE CAGE	14799 18 18 18 18 18 18 18

Evepaned By. Washington Headquantens Services Proportionals for Information Operations and beyonts

	#
#AGE 5 ****** DDDDDDDD 0000000 EE	# NANXNANNANNANNANNANNANNANNANNANNANNANNAN
# 000	
E1 E2 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 0000000000000000000000000000000
# : <u>0</u> 0	### 100 10
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	444444449911111111111111110000000000000
# 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20000000000000000000000000000000000000
RDS GCT 91 - SEP 92 Place of Performal Place of Performal BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.0 0.0
NTRACT AW me = = = = = = = = = = = = = = = = = =	
PRIME C shment M shment N shment N shme	A A A A A A A A A A
T11 GEOGRAPHIC LIST 0 ************************************	0 0 - 739 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

626	10 P P P P P P P P P P P P P P P P P P P	- # 00000000000000000000000000000000000
	0000 890	# WINNEYNYNYNYNYNYNYN NNYNYNYNYNYNYNYNYNYNYN
PAGE	004	d H
# # # #	E3 DDDDDDDD 0000000 234444)
	331	
***	33100	
	2 CCC 111 012	CHCHCHCHCHCHCHCHCHCHCH NWKKKKKYSSSSKKKKSSS PDADADADADADADADADADADADADADACOCOCOMONODICA BADADADADADADADADADADADADADADACOCOCOCOCOC
# #	1 E CCCC 0000 7899	# PAPAPA
	ОСС В 1000	のなどうないないないないないないない。 「ないないにはないないににしてしていませたまたれたただったされたただられたないないではないとしているというないというにはないというにはないというには、
	BCCC 1000 3123	# 4444440000000000000000000000000000000
11	888 1111 2222	$2*$ 0000 \times 0010010000000000000000000000000000000
	BBBB 1111 22222)# 00000000000000000000>>000000000000000
	111 222 222	IIDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
*	3888 1111 1222	
, ,	89071	
#	8888 8888 8888	#EDRENT/00/20040008871
4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88888888888888888888888888888888888888	
£ 49	8000 8000 8000 8000	ម (2) ព ព
4 G 2 H	E 188	
FT #	BBB 0000 6666	(
# (V # 1 # 1	-1804	
N N N N N N N N N N N N N N N N N N	C e BBB 0000	0000 00000000000000000000000000000
OH	Pla BBBB 0000 3334	000000000000000000000000000000000000
DS	8BB 000 333	
AWAR	BBBB 0000 2222	
CT /	BBBB 0000 2222	.; и — и
ITRA # R A	20B1e	내 eX 내 내 Li 내 Z
16	N	32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
⊢ • •	200BB	1000000000000000000000000000000000000
(T. N	ishm BBBB 0000 1122	# COOOCO
- H	ab1 888 000 1111	#50000##40000011101111000000000000000000
1-4 #	Est BBBB 0000 1111	# ### ### ############################
I u	GE BBB 000 1111	11 0 4 4 4 4 4 0 0 0 4 4 4 4 4 4 4 4 4 4
		# TWOVWAAAAALII # SNSNSNSNSNSOOFFFFFFFFFFFFFFFFFFFFFFFFFF
GE 0	30A16	O
	Co 223	# V W B B H S O V 4 W O W H 4 4 4 4 V 4 8 8 0 0 W O O O O O O O O O O O O O O O O O
→ H	100 P I W)

627	e a mar⊢	# 444444444444444444444444444444444444
ທີ	000	
AGE	2000	O Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
σ.		is the state of th
	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	॥ ४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४४
	000 123	
1		
	CCC 1111 ABB	
	01010	# CACACACACACACACACACACACACACACACACACACA
	000	"
1	M + 0000	RARARARARARARARARARARARARARARARARARARA
i	7008	# QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
	00 00 00 00 00 00	* ケーシークレータークレータークークークークークークークークークークークークークークーク
į	111 111 1222 CDD	
	8888 11111 22222 88CC	00000000000000000000000000000000000
	11 11 11 11 11 11	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	1 M-104	II CONTRACTOR STATE OF STATE O
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OLODOBOLDROCL
32	1000	
FΥ	01808	
7	EIMON	
٥.	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
1	466	0D00V188888V/01D01888888004
91	1 9 1 80 0 4	0
C	14 : 80 6 14 : 80 64	DOUBUTOOOOHBITOOTHICOTHOOTHOOOOOOOOOOOOOOOOOOOOOOOOO
1	3308	C1101100000000000000000000000000000000
2	888 000 223	॥ ଅନ୍ତର୍ଭର ଉତ୍ତର ବିଜ୍ନ କରିକ କରିକ କରିକ କରିକ କରିକ କରିକ କରିକ କରି
A.	888 0000 222	ற <u></u>
ACT	250B	11 [11 IF e장
Z	70B191	
O	200B 200B	1
	2008	0.00770000000774107000000000000000000000
0.	112 112 112	∥ ★★★☆☆★★★★☆☆☆☆★★★★★★☆☆☆☆★★★★★★★★★★★★★★
j	100B	
+4	E 200	# #00000000000000000000000000000000000
10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0.	00 B C C C C C C C C C C C C C C C C C C	
EOG	30AA 30AA 30AA	100000000000000000000000000000000000
g	2000 2000 3000 3000	00044 -000000046/00040000000000000000000000000
	1408	0000000000000000000000000000000000
S	M N K > C	lacksquare

62.8			# 000000000000000000000000000000000000
ក ម		000	
AGE		DDDD 0000 4567	# OĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞĞ
Ω. H		0000 0000 0000	M U
***************************************	ы i	0000 44400 1864	apportude a mandadadadadadadadadadadadadadadadadadad
# #		000 123	
# #	1	Samo!	n N B ♥
# #	1	111 111 ABB	f II = 000000000000000000000000000000000
	2	077	NUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUN
# #		000	
W H		ပြု လူဝှင်း	ADADA DARABADABADAAA DARABAAAAAAAAAAAAAA
		1 30C	# QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
*		155 155 155 155 155 155 155 155 155 155	<u> </u>
Ħ		111 111 222 COD	#
***	<u> </u>	1111 1222 1800	ж бобобобобобобобобобобобобобобобобобобо
# *		BBBB 1111 2222 AABB	U>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
# #		M-NA.	
11 11	ď	ഥ⇔ ≀	0
***************************************	1	888 888	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
2 ×	1	8008	
>- #	0	8008	59 51 54 51
4 K3	E		
D. H	ا ا	9000 0000 AAA	
C) ii	<u>د</u> ا	A608	
	ונט	888 000 444	######################################
H C	8	344 144	
H		333	1000000000000000000000000000000000000
ROS	1	88 000 23	FUNDAURUNAURUNAURUNAURUNAURUNAURUNAURUNAU
AWA #	!	88 22 22	
A C H	;	88 000 22	LL
NTRA	1	88 000 22	# 정
O #	aÇ l	88 000 22	10
五 元 年	E 1	22 22	THROWNEE STREET TO COOCOLOTTO COME TO
O⊂ #	E	BBB 000 122	\
O 8	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 Nananananananananananananananananananan
u C	2	111	
() #	,	88 000 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Z "	AG	88 000 11	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$
£ #		9 A B	N 9944444444444444444444444444444444444
U #	9 1	400 H	-
" "	o ¦	40A	L - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
n n	1 1	AA 000 122	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

PAGE 5	18
1000 1000 1200 1200	
9011 9011	0 0000000000000000000000000000000
E E I E E E E E E E E E E E E E E E E E	B
# 100H	
BBBBBBBBBBBB	74747474747474747474
2	
AWARDS OCT 91 - SEP 92 FY ====================================	00000000000000000000000000000000000000
RIME CONTRACT ====================================	### ### ##############################
RAPHIC LIST OF CAGE Establis CAGE Establis BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A
T11 GEOG st Code AAAAAAAAAA 0000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	# 000000000000000000000000000000000000
00000 00000 00000 00000	R STANTANT S
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	Repression of the control of the con
60000000000000000000000000000000000000	0 0000000000000000000000000000000
CCCCC 000000 34567	B SOUTH TO THE STATE OF THE STA
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************
BBBBBBBBB 001111111 890222222 AAAABBB	
88888888888888888888888888888888888888	60
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
8BBBBBBBBBBBB 0000000000000 2222222222	
112	# Q # Q # A # A # A # A # A # A # A # A # A # A
BBBBBBBBBBBB 00000000000 11111111111	
AAAAAAAA 00000000000 1222233333	0 0 0 0 0 0 0 0 0 0

	# 000000000000000000000000000000000000
# # 5 0000 7 8 9 0	
EEEEEEE CDDDDDDDD 100000000 312344444	AVAVATARA PARA PARA PARA PARA PARA PARA PARA
E2 # # E2	000000000000000000000000000000000000
# E1 E1 #	MADALLICATION OF THE POPULATION OF THE POPULATIO
။ မြော့ဆိုက	NANANANANANANANANANANANANANANANANANANA
######################################	
25 BBBBBB = II BBBBBB = II 888888 = II	
DS OCT 91 - SEP 92 FY. Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	80.000.000.000.000.000.000.000.000.000.
E CONTRACT AWA	T C C C C C C C C C C C C C C C C C C C
F PRI ishme ishme 00000 11222	
RAPHIC LIST CAGE Estab CAGE Estab CAGE OCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	
T11 GEO	0

## # 00000 6780000000000000000000000000000000	
E3 CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
90001 00001 10101	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E E E E E E E E E E E E E E E E E E E	RBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
# + Ö0-4	######################################
 BBBBBBBB 0111111 AAAABB	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
# 1000 # 1000 # 1000 # 1000 # 1000 # 1000	N1
RDS OCT 91 - SEP 92 FY9.	0.0 0.0
RIME CONTRACT AW # = = = = = = = = = = = = = = = = = =	######################################
RAPHIC LIST OF CAGE Establis CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	X
T11 GEO ST CON GEO CON	# 0444444444444444444444444444444444444

 SZFI	00100	60
### 1004m# ### 1004m# ### 1000 ### ### 1000 ### #### 1000 ### ##########	റാറായയ	0
	44444	
0 0 0 0 0 0 0 0 0	00000 00000 720000 4888	000Z
000 800 800 800	ANJ22 ANJ22 ANJ22 ANJ22 ANJ22 ANJ21	0 N IGNBANJ22F
	003571 003571 003571 003678	2273
80 1 1 1 1 1 1 1 1 1	00100 00100 01004 01004 01004 01004	ina NN7220C9E000
24 1808 #	4022886 422886 422886	N Carol 25430
AWARDS AWARDS AWARDS CCT 91 E	209299211302800037 111129209302800037 110169111302800037 201239207242800037 201159301312800037	Greensboro 92091292121528000371
E CONTRACT T NAME TO	0000 0000 0000 0000	3 COMPANY Dakf4892f3724
RAPPENDED	1963088D000 1963088D000 1963088D000 0010490G071 ACW2190C001	, 1H872 AMOSKEAG GS00F3367A
N N N N N N N N N	00320000 00320000 00320000 00380000	00-422-830A 1 0481KF48

33
5 0
hi
AG
<u>a</u>

838	N H	DRM 1 PT TH	tt.	0 0 0	80	12	12	03	00	01	12 04 07	02
AGE		0000 0000 6789	H H H H H H H H H	NABN NABN NABN	N O N	0	0	0 NABN	NABN NABN NA	0 NABN	NNN ONN NABAN BRNN	0
	E3	DDDDDDD 0000000 2344444 ABCDE	H	BA AAAA BC AAAA	Z AAAA			BA AAAA	ССБАААА СББАААА	Р АААА	САААААА Саааааа Саааааа	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CCCCCCC 11111111 12333333 ABBCDD	# # 0 # 0000	0 ZWZ000 BNZ000	000ZNZ	0002	0	AANZOOO	0 ANZ000 ANZ000	SAZNZ000	0 ANZ000 ANZ000 ANZ000	0007
1		CCCCCCC 00000000 34567899	######################################	AUJ218 ANK228 B	AUU22B	N ANJ22F	ے د	N BNJ11N1A	N ANJ22A ANJ22A	BUJIIN	N BUJIINID ANJ22B ONJIINIG	N AUJ22F
1		BBBBBBBBCC 11111111100 2222222312 BCCCDDDD	C9E00022736Y C9E00022736Y C9E000502736Y C9E00050236NB	0 5S1 00073593Y 0A8A00051723Y	0 1S1 00087315Y	0 0C9E00022736NBAP	0 0A4ADJE34293	0 0A3 0003494BY	0A7 FTL28195Y 0A8BFTL29923Y	0 5S1 00082213NB	0 0A1CAFN37283NBI 5A1BBSD37243Y 5A1BBSD3724AY	20C9E00022816NBAUJ
1 1 1		BBBBBBBB 000001111 888890222 AAA	######################################	arolina 750 NNW01 323 NY913 *	arolina 910 NNAZ1	arolina 867 NN722	arolina 630 YN259	arolina 693 NN482	Carolina 6795 NN685 5736 NN915	arolina 260 NNUO0	arolina 485 NN165 817 NN291 346 NN291 *	arolina 051 NN72
FY92	nce	8888888 0000000 8888888	224 224 134 515, 683	N C 83 92 176,073	32 N	N A 460	2 2 C	N 57C	N 2 3 3 62,531	N A 55	N C 35 63 63 193, 648	N C 27
35 DCT 91 - SEP 92	Place of Perfor	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	920903211302800371 9209169211302800371 9201229204272800371 92032592070328000371	Greensboro 92050592093028000371 92082094093028000371	Greensboro 92031696063028000371	Greensboro 91111591111528000371	Greensboro 91111991120628000371	Greensboro 92032093030528000371	Greensbor: 92062592101328000371 92011592032128000371	Greensboro 91121092053128000371	Greensboro 91121792063028000371 92031894033128000371 92071493031828000371	Greensboro 9112139203252800037 ₁
GLOGRAPHIC LIST OF PRIME CONTRACT AWAR	Code CAGE Establishment Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-422-830A 0H194 AMOSKEAG COMPANY (CONT) 2 0257QA10AGS00F3367A N0022892F2104 2 0258QA10AGS00F3367A N0022892F3155 3 0028RB04 GS00F3367A F6250992F0132 3 0041RB04 GS00F3367A F6250992F0196 CONTRACTOR TOTAL	05-275-147G 1L247 ATLANTIC AERO INC 1 0093HC90 DAHC9092L0001 4 42070600 DLA60092D0200 CONTRACTOR TOTAL	00-891-169F 79986 BATTELLE MEMORIAL INSTITUTE 1 0159AL03 DAAL0391C0034 0124	60-396-154B OPYP3 BUCKNER INDUSTRIES INC 1 00712D03 GS00F3367A MDA90392F0205	06-193-4824 1CN79 CHATILLON JOHN & SONS INC 1 0344AE07 DAAE0792C0096	00-119-9397 88773 DAHL GEORGE W COMPANY INC 2 2355JA110N0010492CC140	00-535-3487 71984 DOW CORNING CORPORATION 4 13930400 DLA40091D0015 0004 4 02930400 DLA40092C0141 CONTRACTOR TOTAL	07-157-4552 OECY2 ELDN COLLEGE 1 0145kf40 DAKF4091C0400 P00001	07-736-0%01 90005 FACET ENTERPRISES INC 3 0196GD50 F3460192C0090 3 0356GD60 F3460192C0522 3 0504GD50 F3460192C0522 P00001 CONTRACTOR TOTAL	00-321-8203 1H872 FIELDCREST CANNON INC 1 0088BT51 GS00F3367A DABT5192F0278

63	00000000000000000000000000000000000000	6	<i>5</i> 0	04	0 0 8 8	80	02	0.4	80
PAGE 5	2040## 2040## 2020 # X 2020 # X 2020 # A 2020 # A 2020 # A	N ABN	NABN	N O BN	NABN NABN NABN	0	0 NABN	O NABN	NABN
E3 E3 CDDDDDDDD	CZZAAAA	BZ BAAA	BD BAAA	CAAAAA	D AAAB D AAAB		BA AAAA	CAAAAA	BA AAAA
E 2 H 2 C C C C C C C C C C C C C C C C C	10 H 4	000ZNZ	O O O ANZOOO	0 N1AZYZ000	0 AANZ000 AANZ000	0002	BNZ000	0 0 0 0 0 0 0 0	000ZWW
BBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCC	022222222233234557 AAAABBBCCCDDDD INTO COSE 00022736 NAU22 N7220C9E 00022736 NAU322 N7220C9E 00022736 NAU322	ina NNAZIIC9E00015413Y AUJ22K	na IN5120A4ADJK34233Y ANJ22K	ina NNR414A7 0008711CNBDUL1IN1	ina NN8465A9 00023933NBBNJIINS NN8465A9 00023933NBBNJIINS	na N7220C9E00022736NBAUJ22F	na N9150A8B00029923Y ANJ22B	na N8999B2 00020114NBBUJINSB	na N3220B9 00035533Y ANJ21B
Y92 cessessessessessessessessessessessessess	88888888888888888888888888888888888888	N Caroli 38225 N	N Caroli 31499 N	N Caroli 623000 N	N Carol 226881 272916 .797 *	N Caroli 34171 N	N Caroli	N Caroli 32925 NI	N Caroling 126136 NN
AARDS OCT 91 - SEP 92 F	233333444444666666788 =============================	Greensboro 92062592092428000371	Greensboro 92052993050328000371	Greensboro 92042992093028000371	Greensboro 92052292120728000371 92081293072828000371 499	Greensboro 92081192102928000371	Greensboro 92022792052828000371	Greensboro 92022492022428000371	Greensboro 92092893032728000371
GEOGRAPHIC LIST OF PRIME CONTRACT Code	23.33.111111111111222222222222222222222	06-843-245K 7R970 FILTRATION TECHNOLOGY INC 2 0336RF10HN6092192C0082	60-201-2460 ORVOO HORIZON TOOL INC I 1575AA09 DAAA0992C0594	00-929-6323 05869 HUGHES AIRCRAFT COMPANY 2 0621D0223N0003989C0189 P00021	00-422-996K 0FDV4 INDUSTRIES OF THE BLIND 4 05200100 DLA10092FEC11 4 06810100 DLA10092FED31 CONTRACTOR TOTAL	19-771-285E 1H872 KARASTAN BIGELOW 2 0214WC511GS00F3367A N6070192F0926	00-256-5733 78953 MC KEOWN ROBERT CO INC 4 05700400 DLA40092C0302	00-422-939K OTLLS NEESE COUNTRY SAUSAGE 1 2648ZD82 DECA0292A6360 F115	00-321-8518 43686 NEWMAN MACHINE CO INC 2 E128RA11EN0060092C3143

က	
80	
	1
10	
	1
	,
GLI	1
O	1
⋖	1
•	ł

60		0	# 55 # 66	000000100001 8000014004001	80	90	60	052	000	80
GE 5		50000 50000 5678	NABN NABN NABN	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CNABN	NABN NABN	0 NADN	NAB BBN BBN BBN	o	YABN
PA	е ш	DDDDDDDDD 000000000 23444444 ABCDEEE	AABAOOO	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ABAA	саравая Саравая	ZZAAAA	C BAAA BAAA		BD AAAA
1		, 83 E 8	H ZZ H H O	SUZZZZZUUZZZ	•	•	ပ	00	0	0
1	iN	CCCCCC 011111 901233	E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ZWZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	5AZNZ000	1AANZ000 ANZ000	N2AANZ000	BNZ000 BNZ000	2000 2000	ANZOOO
1	£1	2345678 2345678	AUS22K AUS22K AUS22K	0 0 0 0 0 0 0 0 0 0 0 0 0 0	O N IBBUJIINS	OUJIIN AUJZZB	NADUJI INZ	O N S S S S S S S S S S S S S S S S S S	0 N AUJ22B	O N SZZA
1	811	8888888 1111111 222223 CCDDDD		0000873337 0000873337 0008873357 000887311A7 000887311C7 00087311C7 00087311C7	0 0 0 0 0 0 0 0 0 0 0 0 0	AHK37283Y 00035993Y	0038443	00050315Y 00050315Y	00050136Y 00050136Y	00036633Y
		BBBBBBB 1111111 0222222 AAAABBB	ina ina NNACSIAS NNACSIAS	NNRA NNRA NNRA NNRA NNRA NNRA NNRA NNRA	ina NNR707S1	ina NN1650A1C NN2910C9E	ina NN7810C9B0	ina NN551081 NN551081	ina NN4910C9E NN4910C9E	
2		88888888888888888888888888888888888888	20000 20000 286766 766 *	N 0.00000000000000000000000000000000000	N Caroli 65198 N	N Caroli 40155 N 61529 N 684 *	N Caroli 35292 N	N Caroli 32322 P 27679 P 001 *	N Caroli 30431 P 30431 P 862 **	N Caro
FY9		800	# 4 0 8 1 6	738.		101,		60,	60,	
NOS OCT 91 - SEP 92	Place of Perform	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Greensboro 92092996093028000371 92092995093028000371	UNIV Greensboro 92080593021528000371 92083092123128000371 92020592071428000371 92042092071428000371 91121392093128000371 92042092121928000371 9201392093028000371 92020693122328000371 92020693122328000371 92031393110128000371	Greensboro 92060192093028000371	Y Greensboro 92052092111728000371 92030992090528000371	INC Greensboro 92093092093028000371	INC Greensboro 91121091122628000371 91121891122628000371	Greensboro 92022692032028000371 92022692032028000371	Greensboro 92082592102528000371
PRIME CONTRACT AWAR	ent Name	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AROLINA A&T FOUND CONTRACTOR TOTAL	CAROLINA A&T STATE D0 0001 P00003 P00002 P00002 S000 S000 P00003 P00003 P00003	SOWIES CPA	OR PRODUCTS COMPANY CONTRACTOR TOTAL	MEDICAL SYSTEMS I	FOREST PRODUCTS I 0027 0029 CONTRACTOR TOTAL	ORATION DASPO192F0017 DASPO192F0017 CONTRACTOR TOTAL	
TII GEOGRAPHIC LIST OF	st Code CAGE Establi	22223333111111111111111111111111111111	7-257-5791 7N746 NORTH C 1023A21 DAAA2192C0080 1026AA21 DAAA2192C0095	07-258-658K 7N746 NORTH CA 1 0210AK60 DAAK6092C0069 1 0171AL03 DAAL0390D0001 1 0107BT60 DABT6091C0037 1 0265KF40 DAKT6091C0037 1 0134SG60 DASG6092C0031 2 0222F10AK622699CC0268 3 0131AKA02 F0160079D0304 3 0053GR05 F3361590C3207 3 0063GR10 F3361590C5012 3 0018GX01 F4962089C0069	12-541-822J ORV61 OLIVER B I 0235AL03 DAAL0392C0023	10-889-967F 90005 PUROLATO 1 1435AJ09 DAAJ0992C0582 4 05850700 DLA74092C0004	11-575-010B 0E2E6 SIEMENS 3 0347TA03 F4460092C0034	61-785-239H ONT94 SPARTAN 2 0547F7001M6700191D0028 2 0575F7001M6700191D0028	00-703-422G 42011 SPX CORP 1 0011SP01 GS00F3074A 1 8509ZD22 GS07F3074A	18-768-435C OCDG4 SUNBELT 3 0402CA09 F0865092C0088

*, 639 011D *, 639 011ER * 177 009 * 177	10	80	05	03	05	90	100	0 8 0 2	10	8 0
PAGE 5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	NABN	NABN	NACN	N O O	0	0 NABN	NAAN NABN	NA B B B N N	UABN	O NABN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CACAAAA	CAAAAA	CZZAAAA	CZBAAAA		CDDAAAA	CZAAAAA CBBAAAA	Р АААА АААА	D AAAB	СААААА
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	0 3ANZ000	0 4ANZ000	0 4ANA000	0 4ANA000	o 4	BNZ000	AYZ000 2000 ANZ000	000ZNZ	000ZNZ	0 ANZ000
E E E E E E E E E E E E E E E E E E E	93Y DUJIINIGANZOOO	773Y DUJIINIAANZOO	0 0002325CNBANJ11N3AANA00	0002325CNBBNJI1N3AANA000	423 B N	53Y ANJ22A	0 N N N N N N N N N N N N N N N N N N N	ON 3BY AUS22E 13NBBUJIIN5A	O N 33NBBUJIINSAZNZO	0 N 75Y AUJ22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ina NNJ059C9E00076293Y	lina NN7030A7 000357	415A9	115A9	E00035	Carolina 7186 NN4120C9E0003585 **	lina NN6505C9800028343 NN6505C9800028346 NN6505C9800028343	\$1 000873 \$1 000822	ina NN5940C9E0003643	rolina 14-NN3930C9E00035375Y
2 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Carolina 50000 NNJ	N Carolina 35000 NN7	N Carolina 175950 NN8	N Carolina 36496 NN8	N Carolina 108531 YN1005C9	222 232	N Carc 456722 34615 36173 10 *	N Carolina 35000 NNAZ113 39026 NNU0055 26 *	N Carolina 122019 NNS	N Carolina 29614-NN3
1 1 2 49	-	H		=	-	1,174,7	1 1 527.5	1 1 74.0		
S	Greensboro 9110019209302800037.	INC Greensboro 9209219210212800037	Greensboro 9205019303302800037;	Greensboro 9203109212302800037	Greensboro 92051992022928000371	Greensboro 109209302800037 623	Greenville 92071692073128080371 92031692032728080371 91101791123128080371	Greenville 92041092103128080371 92010792053128080371	CTR Greenville 91120792122628080371	Greenville 92083093083028080372
	00-101-7490 23350 TERADYNE INC 2 0026RA10AN0018992C0018	62-410-312D OKE88 UNIX SYSTEM LABORATORIES IN 2 0821XAD07NJ603292C0016	78-917-631A OEHJ9 VF CORP 4 03900100 DLA10091C0315 A00006	00-234-4208 GEHJ9 VF CORPORATION 4 03310100 DLA10091C0315 A00007	00-321-4756 66764 WYSONG & MILES CO 1 0851AA09 DAAA0992C0322	19-757-135K 66935 YORK INTERNATIONAL CORPORATION (1 0484KF40 DAKF4092C0298 CITY TOTAL	05-254-7635 5P291 BURROUGHS WELLCOME CO 1 0332DA15 DADA1592D0007 1 0177DA15 V797P5543M DADA1592F1820 4 70040120 DLA12092C0002 CONTRACTOR TOTAL	07-656-702D 4W495 EAST CAROLINA UNIVERSITY 1 0187AL03 DAAL0388K0102 P00008 1 0297KF40 DAKF4091C0410 CONTRACTOR TOTAL	07-555-3560 4U407 EASTERN CROLINA VOCATIONAL (4 02750400 DLA40092F0249	60-348-267A 83299 NACCO INDUSTRIES INC 4 16480700 DLA73090D9007 0026

. 640	DTO # DTD #	001	0100010 000400	60	80 80	03	90	03	80
PAGE 5	# 5000000000000000000000000000000000000	NABN NABN NABN	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	0 NABN	NN PAB PB NN	0 NABN	NABN NABN	NABN	NABN
# # # # # # # #	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC BAAA BC BAAA	00000000000000000000000000000000000000	BZ BAAA	BC BAAA BC BAAA	BA AAAA	BA AAAA	BZ AAAA	BD BAAA
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 ANA000 ANA000	O O O O O O O O O O O O O O O O O O O	0 ANZ100	BNA000 BNA000	0 2N2ABNZ000	O O O O NA	NANZOOO	000ZNO
*	CCCCCCC 0000000 23456789 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O N ANJ22K ANJ22K	0 AUX2228 AUX2228 AUX2228 AUX2228 AUX2228 AUX2228 AUX2228	0 N 3NBAYJ21K	O N ANK22K	O N 3NAANJ22N2/	O N ANJ22B	O N DNJIINIAANZOO	O N ANJ22K
	######################################	HBO34993Y 00034993Y	DDPD353754 E000353754 E000353754 E000353754 E000353734 E000353734	OC9E00037283N	ABC34125Y ABC34125Y	577	00023223Y	00037953Y	00083223Y
数 材 始		ina NN5855A7 NN5855A7	NNNN38 000000000000000000000000000000000	ina NN4920C9E	ina NN8110AIC NN8110AIC	ina NN7010C9E0003	ina NN8415A9	ina NN1090A5	ina NNG099S1
2 m m m m m m m m m m m m m m m m m m m	88888888888888888888888888888888888888	N Carol 88921 51710 631 *	N 33958 73958 72480 94214 949257 95334 65334 841 841 841 841 841 841	N Carol:	N Caroli 29766 1 39688 1 454 *	N Carol: 45790 P	N Carol: 839520 P	N Carol: 69250 P	N Carol:
# FY	11 888 1 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 140,	48 88 88 98		69	115,			
2 # 12			eenemen -			***			
EP 9		8037 8037	88037 8037 8037 8037 1	16037	80037 80037	80037	1920371	000371	37
H SEP 9	10 11 10 11 12 12 12 12 12 12 12 12 12 12 12 12	ville 2132808037 8142808037	1116 312808037 312808037 272808037 2522808037 2522808037 252808037	tone 9292816037	sburg 2082980037 2202980037	sburg 3132980037	and 001299203	y town 605300003	37
OCT 91 - SEP 9	33444444666666666666666666666666666666	Greenville 249202132808037 299208142808037	areenville 019207312808037 289112312808037 249206072808037 25920322808037 2692082522808037 249208222808037	Greystone 299209292816037	rrisburg 9302082980037 9302202980037	Harrisburg 149203132980037	Hartland 23931001299203	rveytown 320605300003	elock 306303012037
REMARKS OCT 91 - SEP 9	38888888888888888888888888888888888888	reenville 49202132808037 99208142808037	Greenville 9205019207312808037 9110289112312808037 9202249206072808037 920325920322808037 92049205252808037 9202249208222808037	reystone 99209292816037	Y CO Harrisburg 9208069302082980037 9209149302202980037	Harrisburg 9202149203132980037	Hartland 920623931001299203	veytown 20605300003	Havelock 06179306303012037
ARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Greenville 9201249202132808037 9201299208142808037	CORP Greenville 9205019207312808037 9110289112312808037 9202249206072808037 920325920322808037 9112269205252808037 9202249208222808037 L	Greystone 209299209292816037	PPLY CO Harrisburg 9208069302082980037 9209149302202980037	Harrisburg 9202149203132980037	S INC Hartland 920623931001299203	Harveytown 920309920605300003	Havelock 06179306303012037
ARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Greenville 9201249202132808037 9201299208142808037 TOTAL	DLING CORP Greenville 92050192073122808037 9110289112312808037 9202249206072808037 9203259203222808037 920412269208222808037 9212269208222808037 707AL	Greystone 9209299209292816037	& SUPPLY CO Harrisburg 9208069302082980037 9209149302202980037	PORATION Harrisburg 10TAL 9202149203132980037	TRIES INC Hartland 920623931001299203	0 INC Harveytown 920309920605300003	TRAINING Havelock 9206179306303012037
ARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Greenville 9201249202132808037 9201299208142808037 TOTAL	S HANDLING CORP Greenville 9205019207312808037 9110289112312808037 9202249206072808037 9203259203222808037 920325920322808037 9202249208222808037 ACTOR TOTAL	Greystone 9209299209292816037	SORIES & SUPPLY CO Harrisburg 9208069302082980037 9209149302202980037 RACTOR TOTAL	CORPORATION Harrisburg 9202149203132980037 CITY TOTAL	INDUSTRIES INC Hartland 920623931001299203	CO INC Harveytown 920309920605300003	TRAINING Havelock 9206179306303012037
PRIME CONTRACT AWARDS OCT 91 - SEP 9 mentalement name Place of Perfo	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Greenville 9201249202132808037 9201299208142808037 CONTRACTOR TOTAL	TERIALS HANDLING CORP Greenville 5C02 9205019207312808037 0025 0026 9202249206072808037 0002 9203259203222808037 920412269205222808037 921226920522808037 9202249208222808037 CONTRACTOR TOTAL	CORPORATION Greystone 92092992092816037	ACCESSORIES & SUPPLY CO Harrisburg 0003 0004 CONTRACTOR TOTAL	DIGITAL CORPORATION Harrisburg 9202149203132980037 CITY TOTAL	TRIES INC Hartland 920623931001299203	ELECTRIC CO INC 920309920605300003	DEPENDENCE TRAINING Havelock 9206179306303012037
ST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	REBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CNC INC CM202 CM203 CM203 CM203 CONTRACTOR TOTAL	LE MATERIALS HANDLING CORP Greenville 9007 5C02 9007 0025 9007 0026 9007 0026 9007 0027 9202249206072808037 9203259203222808037 9204 0002 8024 8029 CONTRACTOR TOTAL	OGNOS CORPORATION Greystone C0046 92092992092816037	EL ACCESSORIES & SUPPLY CO Harrisburg 16 0003 16 0004 16 CONTRACTOR TOTAL	DIGITAL CORPORATION Harrisburg 9202149203132980037 CITY TOTAL	POINT INDUSTRIES INC Hartland 920623931001299203	W ELECTRIC CO INC 920309920605300003	DEPENDENCE TRAINING Havelock 9206179306303012037
ST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	REBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PUS RCNC INC B0792CM202 B0792CM203 CONTRACTOR TOTAL	ALE MATERIALS HANDLING CORP Greenville 109007 5C02 109007 0025 109007 0026 109007 0026 109007 0027 109007 0027 109007 0027 109007 0027 109007 0027 109009 10002 10	9C3 COGNOS CORPORATION Greystone 69392C0046 920920922092816037	L ACCESSORIES & SUPPLY CO Harrisburg 6 0003 6 0004 CONTRACTOR TOTAL	40 DAKKAS DIGITAL CORPORATION Harrisburg 8992C0157 CITY TOTAL 9202149203132980037	POINT INDUSTRIES INC Hartland 920623931001299203	79 MASON ELECTRIC CO INC Harveytown 0992C0377 920309920605300003	DEPENDENCE TRAINING Havelock 9206179306303012037
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 ####################################	ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4 ODPUS RCNC INC DAABO792CM202 DAABO792CM203 CONTRACTOR TOTAL	4 83299 YALE MATERIALS HANDLING CORP Greenville DLA73090D9007 5C02 DLA73090D9007 0025 DLA73090D9007 0025 DLA73090D9007 0026 DLA73090D9007 0027 DLA73090D9007 0002 DLA73092C8014 DLA73092C8019 CONTRACTOR TOTAL	A 0U9C3 COGNOS CORPORATION Greystone F0469392C0046 92092992092816037	K 67853 BARREL ACCESSORIES & SUPPLY CO Harrisburg DLA40091D0046 0003 DLA40091D0046 0004 9209149302202980037 CONTRACTOR TOTAL	A OMR40 DAKKAS DIGITAL CORPORATION Harrisburg AN0018992C0157 CITY TOTAL 9202149203132980037	3 1JY71 KINGS POINT INDUSTRIES INC Hartland DLA10092C0441	3 81579 MASON ELECTRIC CO INC Harveytown DAAA0992C0377	DEPENDENCE TRAINING Havelock 9206179306303012037
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0DPUS RCNC INC DAAB0792CM202 DAAB0792CM203 CONTRACTOR TOTAL	83299 YALE MATERIALS HANDLING CORP Greenville DLA73090D9007 5C02 DLA73090D9007 0025 DLA73090D9007 0026 DLA73090D9007 0026 B202249206072808037 B20325920322808037 DLA73092C8014 0002 DLA73092C8019 CONTRACTOR TOTAL	0U9C3 COGNOS CORPORATION Greystone F0469392C0046 92092992092816037	67853 BARREL ACCESSORIES & SUPPLY CO Harrisburg DLA40091D0046 0003 DLA40091D0046 0004 9209149302202980037 CONTRACTOR TOTAL	40 DAKKAS DIGITAL CORPORATION Harrisburg 8992C0157 CITY TOTAL 9202149203132980037	1JY71 KINGS POINT INDUSTRIES INC Hartland DLA10092C0441	81579 MASON ELECTRIC CO INC 920309920605300003	TRAINING Havelock 9206179306303012037

# 641 00 # # 111EN 111EN 12 # # # # # # # # # # # # # # # # # # #	00	03	60	60	60	11 00 00 00 00	00000	80
PAGE 5000000000000000000000000000000000000	NABN NABN	0 NABN	NABN	0	0 NABN	NN	NNNNN PAPABB PAPABB NNNNN NNNNNN	0
E3 CDDDDDDDDD 100000000 31234444 D ABCDE	BC AAAA BC AAAA	BA BAAA	CADAAAA		CADAAAA	884 8884 884 8884 884 8884 884 8884	CDDAAAA CDDAAAA CCCAAAAA CAAAAAAA CDDAAAA	
E28 E2 CCCCCCCCC 001111111 990123333 # # # # # # # # # # # # # # # # # #	0 ANZ000 ANZ000	000ZMZ	0 2N1AANZ000	0002	O O O ANZO O O	ANZ000 ANZ000 ANZ0000 ANZ000	ANZ000 ANZ000 ANZ000 ANZ000 AANZ0000	0002
BBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCC	olina 6 NN6505C9B00028345Y AUJ22B 0 NN6505C9B00028345Y AUJ22B	olina 3 NN8915B2 00051484NBAUJ22K	olina 6 NN5850A7 00036693Y ANJ22NI	olina 5 NN7105C9E00025116NBAUJ22B	olina 3 NN7510C9E00026725Y ANJ22B	0 N 1 NN8440A9 000232957 ANJ22B 1 NN8440A9 000232957 ANJ22B 1 NN8440A9 000232957 ANJ22B 3 NN8440A9 000232957 ANJ22B	Dina NN6145A7 00033575Y ANJ22B NN6145A7 00033575Y ANJ22B NN6130C9E00038613Y AUJ21B NN6145A7 00033573Y AUJ22B NN6099A7 GDG33573NADUJIIN2 NN5850A7 00033573Y AUJ22A	olina 8 NN7105C9E00025116Y AUJ22F **
FY92 mance mance BBBBBBBBBBBB 0000000000 788888888 man man man 1 12813	N Car 3178 3178 62,896	N Car 1 2946	N Caro 1 83566	N Caro 1 44665	N Caro 1 30663	N Caro 1 20020 1 287922 1 199904 1 203873 895,719 **	N Caro 1 242928 1 75829 1 36427 1 50800 1 126820 1 26973	N Caro 44438 658,828 *
ARDS OCT 91 - SEP 92 ===================================	PANY Hazelwood 9201289212313042037 9202299212303042037	4C Hendersonville 9203169203163072037	Hickory 9202219207173106037	Hickory 9208209209153106037	K Hickory 9209299210303106037	Hickory 9111279205253106037, 9204069208143106037, 9206129211153106037, 9209229302233106037,	Hickory 9206238209243106037 9207309210033106037 9209299211293106037 9204139208203106037 9203259209303106037 9205269207303106037	Hickory 92082692103131060371
Est Code CAGE Establishment Name CAGE Establishment Name CAGE Establishment Name CAGAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-522-4175 62557 CAROLINA MEDICAL PDTS COMPA 4 60710120 DLA12092D0045 8001 4 62120120 DLA12092D0045 0001 CITY TOTAL	07-551-6838 43890 HYDER B & A TRUCKING CO INC 4 4546013H DLA13H92AAE94 2076	04-430-998H 0M7N9 ARITECH CORP 4 05070900 DLA90092C1372	00-231-789K 59852 ARMSTRONG WORLD INDUSTRIES 3 0061TA07 GS00F5672A F2960592F0550	05-649-422C 1CU87 DILLARD PAPER CO OF NORFOLK 2 0246RC100N0018192D0088 0003	00-422-776F 6A701 ELLIS HOSIERY MILLS INC 4 00640100 DLA10090D0607 0005 4 03820100 DLA10090D0607 0006 4 05660100 DLA10090D0607 0007 4 07630100 DLA10090D0607 0008 CONTRACTOR TOTAL	08-133-1142 61019 SIECOR CORPORATION 1 0153AD07 DAAD0791D0104 0008 1 0170AD07 DAAD0791D0104 0009 2 0096TM300N0014692C0065 2 0203TD503N0061291D0346 V701 2 0203RD400N6558092C0009 3 0202BA05 F0561192C0134 CONTRACTOR TOTAL	00-321-9615 59852 THOMASVILLE FURNITURE INDS 3 0533GD20 GS00F5369A F3465092FE630 CITY TOTAL

. 642 # # 20	000 # TPAN	60	000	02	05	01	00 8	60	& &	12
PAGE 5	# # # # # # # # # # # # # # # # # # #	o	0 UABN	0	NA NA NA NA	NABN NABN	0	0	٥	N O S S S
E3	0000C)1,11111100000000000000000000001EF 567899012333331234444445678901P7 ABBCDD ABCDEEE Ti N 0 0 0 1228 Z000 0 5228 Z000 0 5228 Z000 0		BZ AAAA		BA AAAA	BA BAAA				BA BAAA
E2 # E2 # CCCC	C)1,11111 940123333 ABBCC EEE REEEE BECC Z000 Z000 Z000	000Z	2000 2000 2000	0002	N 0 ANJZZNIAANZOOO	O O O AN	000Z 000Z	2000	000Z 000Z	CNZ000
FY92 THE STATE OF	44446666667888888888888902222222223123456789 444466666667888888888889022222222223123456789 ====================================	N Carolina 86725 NN7105C9E00025126NBAUJ22F	N Carolina 114988 NN7110C9B00025226Y AUJ22F Z000 38680 NN7110C9E00025223NADNJ11N2AANZ000	N Carolina 43610 NN7110C9E00025226Y ANJ22F		N Carolina 73559 NN4460C9E00035643Y AUJ22K	N Carolina 26182 NN7110C9E00025226Y ANJ22F 34347 NN7110C9E00025216NBAUJ22F	N Carolina 50299 NN7105C9E00025126Y ANJ22F	N Carolina 28884 NN7105C9E00025196Y AUJ22F 29962 NN7105C9E00025116Y AUJ22F 8,073 ***	N Carolina 399143 NNM222S1 0004785DY AUJ22K
AWARDS OCT 91 - SEP 92 FY ************************************	23333333333333333333333333333333333333	High Point 92032792032631400371	High Point 92092492103031400371 92072192081131400371	High Point 91102691123031400371	High Point 92021392063031400371	High Point 920102\$2032431400371	High Point 92081892110231400371 92062392082431400371 6	High Point 92091693013031400371	NC High Point 92032092052131400371 92051292082131400371 83	Hobucken 91110892083131880371
TII GEGGRAPHIC LIST OF PRIME CONTRACT st Code CAGE Establishment Name AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB	22223333111111111111112222222222222222	00-322-5653 7U433 CRESTWOOD FURNITURE CO 3 0122RB03 GS00F6265A F6232192FA218	04-242-5447 31819 DAVIS FURNITURE INDUSTRIES 1 0121DA09 GS00F5396A DADA0992F3123 3 0748GC20 F3360192C0039 CONTRACTOR TOTAL	00-413-072A 53687 LADD FURNITURE INC 2 0393F0681GS00F5709A M0068191FA921	05-882-8815 16654 MAC PANEL CO INC 3 0203GJ20 F0965092C0101	00-430-734E OBUPO METAL PREP A BRAZELLE CORP 1 0277KF40 DAKF4092C0162	13-962-2724 2J720 OFFICE FURNITURE CONCEPTS 1 0570AB10 GS00F5392A DAAB1092F4449 3 0063JA25 GS00F5320A F4168592F0338 CONTRACTOR TOTAL	05-518-7660 5V480 PERRY MARVIN J INC 3 0615GJ20 GS00F14120 F0965092FC476	00-323-3640 64786 U S FURNITURE INDUSTRIES IN 2 0009TE201GS00F5248A N6260492FA176 2 0014TE201GS00F5248A N6260492FA313 CONTRACTOR TOTAL	62-301-499A ONIY8 WESTBROOK INDUSTRIES INC 5 2618CW54 DACW5491C0053 P00003

PAGE 5,64:	0 NABYMY08	0 NABYTNO7 NABYTNO8	0 NABYTNO6
######################################	BC AAAA	BC AAAA BC AAAA	BC AAAA
1 E2 CCCCCCCCCCCCDD 00001111111000 789901233333333333333333333333333333333333	000ZNQ	000ZNQ 00Z0Q0	DNZ000
ANJ222 AN	DY ANJ22A	DY ANJ22A DY ANJ22A	3Y ANJ22A
# 18400 # 600 % %	2 0001611DY	0001541 0001541	0001541
# 1800% # 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rolina 89 NNZ111C2	rolina 02 NNY139C2 80 NNY139C2 *	rolina I7 NNY139C2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N CA 502	N Ca 267 443 71.082	33233
11 - SEP 92 12 - SEP 92 13 - SEP 92 14 - SEP 92 15 - SEP 92 16 - SEP 92 17 -	1 4	onville 72034200371 72034200371	onville 62634200371
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x 0	Jacks 920610930 920710930	Jacks 910722930
TITRA MFG INC INC R TC INC R TC INC R TC		INCORPORATED ACTOR TOTAL	INC
PRIME ISHMENT ISHMENT ISHMENT ISHMENT ISHMENT IST IST IST IST IST IST IST IST IST IS	00005	000 0000 0000 N	W & SONS
### PHIC LIST (#### AGE	47090C6803	47088C8088	209 COOK J 47088C8088
ST11 GEOGR Est Code Code SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Y404C2470N6	14~538~041G 0C; 2 V320C2470N62, 2 X674C2470N62,	00-685-2750 0C; 2 Q605C2470N624

888	ndertingeringeringeringeringeringeringeringer	N Carolina 45339 NNZ199C2 00015423Y ANJ22A DNZ000 BD AAAA NABYNY09	N Carolina 34845 NNW045S1 00073593NBAUJ22N2AZNZ000 BA AAAA NABN 07	N Carolina 5383932 NNY129C2 00015413Y ANJ22A DNZ000 BC AAAA NABYTNO6 27033 NNY129C2 0001541DY ANJ22A DNZ000 BC AAAA NABYTNO6 ,965 *	N Carolina 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N Carolina 448800 NNY245C2 00016233Y AUJ22A DNZ000 CCCAAAA NABY NO2 333800-NNY245C2 0001623DY AUJ22A DNZ000 CCCAAAA NABY NO6 ,000 *	N Carolina 51800 NNZ159C2 00017313Y ANJ22A DNZ000 BC AAAA NABYSY09	N Carolina 25380 NN8140A7 HXD34433NAAUA22N2AZNZ000 CDDAAAA NABN 12	N Carolina 497689 NNZ294C2 00017993Y ANJ22A DNZ000 CCCAAAA NABY NO3	N Carolina 6680000 NNY139C2 00015423Y ANJ22A DNZ000 CDDAAAA NACY NO2	N Carolina 27720 NN4240A3 00038423Y DNJ21NIGANZ000 CCCAAAA NABN 03
 CCCCCD 1111110 3333331	# # # # # # # # # # # # # # # # # # #	0	0	000	° 00	000	°.	000	۰,	ಿ	۰,
000	n # 4.4	∢	N2AZNZ	∢ ∢	44	A DNZ A DNZ	⋖	NZAZNZ	∢	∢	NIGANZ
200	ANG ANG	O NO	0 N NBAUJ22	O ANJ2 ANJ2	O ANJ ANJ	o AUJ AUJ	O NO	22 23	O N ANJ2	O ANJ2	0
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00015423 00015423	00015423	0007359	00015413 0001541D	00015423 0001542D	00016233 0001623D	0001731	HXD34433	00017993	00015423	0003842
**************************************	11 na 11 na NNZ159C2 NNZ111C2	lina NNZ199C	lina NNW045S	lina NNY129C NNY129C	lina NNZ129C NNZ129C	lina NNY245C -NNY245C	lina NNZ159	1ina NN8140A	lina NNZ294C	lina NNY139C	lina NN4240A
1 800%	# 2 # 4.	Car 4533	Car 3484	N Car 538393 2703 0,965	N Car 61769 6000 95	N Car 44880 33380 5,000	Car 5180	253	Car 9768	N Car 68000	Car 2772
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	92093093041334200371 92093093041334200371 92052192120234200371	ATION Jacksonville 92093093021234200371	Jacksonville 92050892052034200371	Jacksonville 91072494052434200371 32051594052434200371 5,41	CO Jacksonville 91040392090434200371 92050692090434200371	Jacksonville 91093092050434200371 92031792060834200372	RS Jacksonville 92093093041334200371	Jacksonville 91052391112334200371	Jacksonville 92022492090634200371	Jacksonville 92022793090434200371	Jacksonville 92030592080334200371
ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		-7664 OPN28 DIAMOND INDUSTRIAL CORPORATION C2470N6247092C8167	-831B OJHJO DOWN EAST RENT A JOHN INC F7001M6700192C0045	2941 OCN88 ECI CONSTRUCTION INC CC2470N6247088C8092 00005 CC2470N6247088C8092 CONTRACTOR TOTAL	8-946C ODEET FAULKNER & SON CONSTRUCTION 2C2470N6247091C7332 5C2470N6247091C7332 00005 CONTRACTOR TOTAL	9-954A OR8P9 HALIFAX BUILDERS INC 3C2470N6247089C2745 8C2470N6247089C2745 CONTRACTOR TOTAL	-1111 OCKB3 INDUSTRIAL DOOR CONTRACTOR C2470N6247091C7350	-1254 OM6W4 INTERPOOL LIMITED G0333N0603391C3010 P00001	-4028 31273 JONES & FRANK CORP C2470N6247091C7392	-199G ODJZ6 LEE R E AND SON INC C2470N6247088C8094	-1865 55799 MINE SAFETY APPLIANCES CO 0400 DLA40092C0330
SAAAAA R00000 V12222 C	# 17 24 120 120 120 120 120 120 120 120 120 120	11-918 2 7386	60-001 2 1437	11-336 2 0606 2 0609	10-688 2 Y422 2 Y425	04-539 2 C743 2 S168	10-177 2 7404	05-828 2 391E	05-504 2 G098	00-079 2 D966	00-432 4 0635

GE 5,645	0000011EN 0000011EN 000011EN 000011EN 0000000000	0 NABYRNO9	0 NABYNY09	NACN 04	0 NABYNY09	0 NABYPY09	O NABYRNO1 NABYRNO7	0 NABYRY05	0 NACY NO9	60 BNABN 09 BNABN 09	O NABN 09
R PAGE REST REST REST REST REST REST REST RES	CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDD	BC AAAA	BC AAAA	CCCAAAA	BC AAAA	BC AAAA	BC AAAA BC AAAA	BC AAAA	CCDAAAA	AAAA AAAA	CAZAAA
# # # # # # # # # # # # # # # # # # #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZNQ	DNZ000	CNZ000 CNZ000	DNZ000	DNZ000	DNZ000 BNZ000	DNZ000 E	0 000ZNQ	CYZ000 A	0 ANZ000 C
		0 00016233Y ANJ22A	0 00017993Y ANJ22A	00080938Y AUJ228 0008093CY AUJ22B	0 00015423Y ANJ22A	0 00015423Y ANJ22A	0 00017113Y AUJ22A 0001711DY AUJ22A	0 00017993Y ANJ22A	0 00016293Y ANJ22A	0 0004225BY AUY22B 0004225BY AUY22B	0 00026745Y ANJ22A
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Carolina 69800 NNZ244C2	N Carolina 293652 NNZ294C2	N Carolina 3452917 NNQ201S1 1950000 NNQ201S1 917 **	N Carolina 206928 NNZ171C2	N Carolina 219832 NNY142C2	N Carolina 545745 NNZ299C2 45000 NNZ299C2	N Carolina 59949 NNZ163C2 (N Carolina 734146 NNY199C2	N Carolina 44270 NNR706S1 (86567 NNR706S1 (37 *	N Carolina 37786 NN8105C9E000267
Pier	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Jacksonville 92092393040634200371	Jacksonville 92091893040134200371	Jacksonville 91101592093034200371 92013092093034200371 5,402,9	Jacksonville 92091193042434200371	INC Jacksonville 92092394041134200371 3	CTO Jacksonville 91120693021334200371 92040293021334200371 590 _. 7	Jacksonville 32031892102934200371	ED Jacksonville 32092894091334200371 4	Jacksonville 12061592093034200371 12062992093034200371 130,8	Jacksonville 92092692122834200371
TIL GEOGRAPHIC LIST OF PRIN	3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10-687-9443 0ECG1 ONSLOW UTILITIES INC 2 7384C2470N6247092C8146 9	79-565-528B ONGE9 PEELE S PUMP AND TANK CO 2 3204C2470N6247091C7395	07-781-6205 2R067 PHP HEALTHCARE CORPORATION 2 0314RN200N0014089CXB45 P00032 2 0375RN200N0014089CXB45 P00036 9	10-393-113A ODAA2 PRICE C L & ASSOCIATES INC 2 1530C2470N6247090C6852	61-693-267K 0JGJ9 PRO CONSTRUCTION COMPANY IN 2 1570C2470N6247090C0079	04-655-225D 0H7F1 RELIABLE ELECTRICAL CONSTRUCTO 2 C744C2470N6247089C2774 00001 2 U469C2470N6247089C2774 CONTRACTOR TOTAL	3-020-654D 0H5U4 RETRO INSULATION INC M237C2470N6247092C8136 9;	0-994-808E 0DX52 SAUER INDUSTRIES INCORPORATE 3318C2470N6247090C0203	6-252-0366 5R934 SHARP GEORGE G INC E368RA900N0018991D0192 270502 E386RA900N0018991D0192 2721 CONTRACTOR TOTAL	0-521-3400 7G159 STONE CONTAINER CORPORATION 00522D84 DECA0192D0002 BE48

4
40
-
ß
ш
Œ
⋖
•

646		H 00000	¥09	PN02	000 648	02	175888	07	11 04
PAGE 5.	0000000 456789	H NZZZ H NZZG H NZZG H NZZZ H NZZ H NZZZ H NZZ H NZ H N	0 NABYN	0 YABYP	N N N N N N N N N N N N N N N N N N N	0	NNNNN PABBB PABBB NNNNN PABBBB PABBBBBBBBBB	NABN NABN NABN	NABN BBN NABN
# m	DDDDDDDD 00000000 12344444 ABCDE	######################################	BA AAAA	BC AAAA	CAAAAAA CAAAAAA CAAAAAA		88 88 88 88 88 88 88 88 88 88 88 88 88	CCZAAAA CCZAAAA	BA AAAA BA AAAA
	CCCCCC 111111 123333 ABBCI	E E E E E E E E E E E E E E E E E E E	000ZNQ	000ZAZ	000ZAZ 000ZAZ 000ZAZ	0002	ANZ000 ANZ000 ANZ000 ANZ000 ANA	000ZN1	000ZN1
# W	CCCCCCCC 00000000 34567899	# # # # # # # # # # # # # # # # # # #	ANJ22A C	N UJ22D	AUJ22D 2 AUJ22D 2 AUJ22D 2	AUJ22F	AAUK22K AUK22K AUK22K ANK22K ANK22B ANK22B ANK22B	N AN J 228 A AN J 228 A	N ANJ228 A ANJ228 A
	BBBBBBBC 11111110 2222231 CCDDDD	HXD3443CY HXD3443CY HXD3443CY HXD3443CY HXD3443CY HXD3443CY	00017213Y	00087115Y A	0 0008712DY 0008712DY 0008712DY	00025226Y	00000000000000000000000000000000000000	0 00028193Y 0002819BY	00023295Y
# # # # # #	 BBBBBBBB 01111111 90222222 AAAABBB	######################################	ina NNZ199C2	ina NNC219C2	ina NNC219C2 NNC219C2 NNC219C2	ina NN7110C9E	ina NN4210C9E NN4210C9E NN4210C9E NN4210C9E NN4210C9E	ina NN6810C9E(NN6810C9E(ina NN8440A9 NN8440A9
6 6 6 2	18888888888888888888888888888888888888	N Carol 86020 40365 268989 73212 32135	N Carol 347445	N Carol 147841	N Carol 44252 25946 26307 505 **	N Carol 57386	N Carol 29521 36756 51446 41002 127562	N Carol 185122 92561 683 *	N Carol 142606 210654
ADS OCT 91 - SEP 92 FY	38888888888888888888888888888888888888	25 Jacksonville 25 Jacksonville 32022592022134200371 32032592022834200371 32032692032734200371 31111891123134200371	Jacksonville 92093093101534200371	Jacksonville 91121292100134200371	Jacksonville 92030998090134200371 92040999090134200371 92091699090134200371 96,	INC Kalmia 92020892050835180371	Kings Mountain 92063092102235880371 92081792121535880371 92083192103035880371 91123192060735880371 91112092021835880371	Kings Mountain 92043092080435880371 92070292100635880371	Kings Mountain 91112192052535880371 92040692081435880371
TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 3429G0333N0003391C3104 P00003 2 3430G0333N0003391C3104 P00006 2 3430G0333N0003391C3104 P00007 2 3431G0333N0003391C3104 P00008 2 3457G0333N0003391C3104 P00008 2 3388G0333N0003391C3106 P00003 2 3388G0333N0003391C3106 P00003	09-223-490F 68565 TOP PAINTING INC 2 7398C2470N6247091C7596	10-027-723F 0DDX5 U S COST INCORPORATED 2 E733C2470N6247089D4829 0013	04-598-753E 78462 WHITMAN REQUARDT & ASSOC 2 F53622470N6247087C8998 00008 2 1605C2470N6247087C8998 00010 2 0349C2470N6247087C8998 CONTRACTOR TOTAL CITY TOTAL	00-745-973J 44517 ROSEMOUNT OFFICE SYSTEMS] 3 00547A21 GS00F5091A F1060392FA518	04-107-2547 57658 BUCKEYE FIRE EQP COMPANY 4 12040700 DLA70089D0193 0003 4 15890700 DLA70089D0193 0004 4 17170700 DLA75091D1080 0006 4 02300700 DLA75092C0304 4 00580700 DLA75092D4000 0001	00-333-955D 07660 CYPRUS MINERALS COMPANY 4 09950400 DLA45092C5173 P00002 4 14860400 DLA45092C5173 CONTRACTOR TOTAL	00-314-7444 5A009 MAUNEY HOSIERY MILLS INC 4 00500100 DLA10090D0606 0005 4 03830100 DLA10090D0606 0006

664 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	01000000000000000000000000000000000000	00000	000000 470878
AGE 5.	NABN	NANNNNNNNNNN BOORDOORDOORDOORDOORDOORDOORDOORDOORDOOR	NNNNN BBBB NNNNN NNNNN NNNNNN	NNNNN BEBEER VNNCNN
### ##################################	А АААА		44444 44444 444444 444444 444444	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
# D3100 # D3100 # D3100 #	00		00000	000000
E E 2 E E C C C C C C C C C C C C C C C	0 SAANZOOO	0 600000000000000000000000000000000000	0002NZ85 28ZNZ000 28ZNZ000 28ZNZ000 28ZNZ000 28ZNZ000	1AAYZ000 1AANZ000 1AANZ000 2AANZ000 1BANZ000 1AANZ000
E E E E E E C C C C C C C C C C C C C C	0 3NADUJINZ	O AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BBECTIIN BBECTIIN BBECTIIN BBECTIIN BBCTIIN	O BUJIIN CUJIIN CUJIIN ANUJIIN ANUJIIN ANUJIIN
B11 B11 B1B1B110 B1B1B1110 C2222231 CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD CCCDDDD	00035113N	24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	00020114N 00020114N 00020114N 00020114N 00020114N	000364334 000364384 0003634387 0003357337 000367838
######################################	na N6105A3	00000000000000000000000000000000000000	ina NN88905B2 NN88905B2 NN8905B2 NN8905B2 NN8905B2 NN89905B2	NS 938 NS 938
BBBBBB BBBB BBBBB BBBBBBBBBBBBBBBBBBBB	058 058	N 8 Caroli 93474 93474 93474 93483 94883 94883 11048 1104 1104 1104 1104 1104 1104 110	N 3 Carol 25603 25603 256863 256863 13 **	N Caroli 291690 N 281590 N 28359 N 93125 N 25715 N 72250 N
/ π C 200 00 11	32. 66.	113.6	36,5	12,0
ARDS OCT 91 - SEP 92 Place of Performa	Kings Mountain 91100192073135880371	CON Kinston 91101019111591113035920371 91101291113035920371 91120291123135920371 92031092022935920371 9205192053135920371 9205192053135920371 9205192053135920371 9205192053135920371 92051692053135920371 92051692053135920371 92051692053135920371	CO Kinston 91110291110235920371 91112191112135920371 92021192021135920371 91121691121635920371 92011692011635920371	La Grange 92041692071536400371 92062992071536400371 92051192071136400371 92072092121236400371 92093092123136400371
RACT AW	CITY TOTAL	ES CORPORATI	STRIBUTING TOR TOTAL ITY TOTAL	IES INC
- THE 1800 HE (CE ELECTRIC CITY	A DAIR NB005 NB005 NB005 NB005 NB005 NB005 NB005 NB005 NB005 NB005 NB005 NB005	FOOD DIS C640 C708 B61H D69M E67G CONTRACT	INDUSTRIE P00001
Est Code CAGE Establi Est Code CAGE Establi SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	00-419-7646 8D036 RELIANC 2 0111JA112N0010492CSA01	02-465-8833 3V744 CAROLIN 2 005177001DLA13H91DV430 2 0573F7001DLA13H91DV430 2 0573F7001DLA13H91DV430 2 0514F7001DLA13H92DV050 2 0644F7001DLA13H92DV050 2 1080F7001DLA13H92DV050 2 1087F7001DLA13H92DV050 2 1239F7001DLA13H92DV050 2 1239F7001DLA13H92DV0315 2 1430F7001DLA13H92DV315 2 1632F7001DLA13H92DV315 2 1812F7001DLA13H92DV315	00-806-689G OSYA2 MONFORT 1 2039ZD82 DECA0292A4745 1 2040ZD82 DECA0292A4745 1 2011ZD82 DECA0292A4745 1 2011ZD82 DECA0292A4745 1 2402ZD82 DECA029ZA4745	00-188-3156 90129 COOPER 2 3143/4110N0010492CE100 2 3133/410N0010492CE100 2 3133/410DN0012392C5489 2 2192PFI2CN6660492CD687 4 10450900 DLA90091D0259 4 14490900 DLA90092C0371

-# 0-10 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 #	87.0	0111001111110000000 400000010000000000	12	8	07
######################################	•	•	NADN	0	0
CACAAAA CACAAAA CACAAAA CACAAAA CACAAAA			CAAAAA		
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	000Z 000Z 000Z	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0002XZ	0002	0002
B11 E1 B11 E1 B12 E1 B13 E1 B13 E1 B13 E1 B14375 NN5910A6 00036743Y ANJ226	N Carolina 45504 NN7110C9E00050216NBANJ22F 330030 NN7105C9E00025116NBANJ22F 330030 NN7105C9E00025116NBANJ22F 564 *	N Carolina 25261 NN7110C9E000251167 AUJ22F 79978 NN7105C9E00025156NBAUJ22F 85416 NN7105C9E00025156NBAUJ22F 87630 NN7105C9E00025156NBAUJ22F 25569 NN7105C9E000251167 AUJ22F 33990 NN7105C9E00025116NBAUJ22F 74792 NN7105C9E00025116NBAUJ22F 74792 NN7105C9E00025116NBAUJ22F 74792 NN7105C9E00025116NBAUJ22F 71112 NN7105C9E00025116NBAUJ22F 7112 NN7105C9E00025116NBAUJ22F 7112 NN7105C9E00025116NBAUJ22F 86744 NN7105C9E00025116Y AUJ22F 86744 NN7105C9E00025116Y AUJ22F 86744 NN7105C9E00025116Y AUJ22F 86744 NN7105C9E00025116Y AUJ22F 8678 NN7105C9E00025116Y AUJ22F 8678 NN7105C9E00025116Y AUJ22F 8678 NN7105C9E00025116Y AUJ22F	N Carolina 77885 NNAD91S1 0008731CY AUU22E	N Carolina 29240 NN7510C9E00050926NBAUJ22F	N Carolina 26427 NN719582 00025116NBANJ22F
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 1 Code CAGE Establishment Name Place of Performance CAGE CAGE Establishment Name Place of Performance CAGE CAGE Establishment Name Place of Performance CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	-231-789K 59852 ARMSTRONG WORLD INDUSTRIES Lenoir 1563F7001GS00F5369A M6700192FB090 92073192110337760371 1487F7001GS00F5672A M6700192FB007 92072092102337760371 1911F7001GS00F5672A M6700192FB397 92092292122637760371 CONTRACTOR TOTAL	-321-9615 59852 THOMASVILLE FURNITURE INDS 2331AD01 GS00F5369A F4561392FA156 91121691121637760371 0020SD05 GS00F5369A F4561392FA156 91121691121637760371 0020SD05 GS00F5369A F4561392FA161 91121891121837760371 01029SD05 GS00F5369A F3461392FA161 920013837760371 0108GA05 GS00F5672A F3465092FC046 91102392080937760371 0006TA22 GS00F5672A F4168792FA013 91102392080937760371 0006TA22 GS00F5672A F4561392FA013 91100292010737760371 0007TA15 GS00F5672A F4561392FA159 91121092020937760371 0027SD05 GS00F5672A F4561392FA159 91121092020937760371 0027SD05 GS00F5672A F4561392FA159 91121092013037760371 0102TA15 GS00F5672A F0860292FA077 91101692011537760371 0102TA15 GS00F5672A F0860292FA050 92011492042037760371 0103TA15 GS00F5672A F3465092FC723 92031892070237760371 01045GD20 GS00F5672A F3465092FC723 92031892070237760371 0145GD20 GS00F5672A F3465092FC723 92080437760371 0145GD20 GS00F5672A F3465092FC699 92080437760371	-799-018H 64959 AMERICAN TELEPHONE & TELG CO Lewiston Woodville 0126E612BN0001490C0122 P00002 91110892021238000371	-484-554K 64006 KAPLAN SCHOOL SUPPLY Lewisville 0102UA20AGS00F3929A N6111992F1090 92072492072438040371	-156-8984 64006 KAPLANS SCHOOL SUPPLY INC 0560KF40 GS00F3929A DAKF4092F4711 92071892083138040371

et " 071110.1-	# 004 # 004	07	0000 6448	86 00	60	122	07	60	12
AGE ====================================	## ## ## ## ## ## ## ## ## ## ## ## ##	NACN	0	NABN NABN BN	0 NABN	NAC NAC NN	NABN	CNABN	NACK
EEEEEEE E3 DDDDDDDDD 000000000 12344444 ABCDE	1) 11 11 11 11 11 11 11 11 11 11 11 11 1	CAAAAA		BD AAAA BA AAAA	CZZAAAA	СААААА Саааааа	BD AAAA	A AAAA	CCCAAAA
# K ! O = O	000Z 000Z 000Z	0 NZAANZOOO	0000Z 0000Z 0000Z	0 ANZ000 BNZ000	0 ANZ000	0 ANA000 ANA000	BNZ000	0 ANZ000	ONCOOO
2	N Carolina N Carolina 34328 NN7105C9E00025216NBANJ22F 51520 NN7820C9E00079116NBAUJ22F 33876 NN7820C9E00039446NBAUJ22F 151 **	N Carolina 36924-NN6135A3 00036924NADUJIINZA	N Carolina 181621 NN7105C9E00025116NBANJ22F 299376 NN7105C9E00025116NBAUJ22F 41241 NN7105C9E00025116Y AUJ22F 68376 NN7105C9E00025116NBANJ22F 614 **	N Carolina 27567 NN5999C9E00050653Y AUJ22B 89789 NN5805A7 00048133Y ANJ22A 356 *	N Carolina 89016 NN6530C9E00038413NADUJI1N2AANZ000 .062 **	N Carolina 806620 NN1370AG 00034833Y AUJ22B 1327500 NN5865AG 00034833Y AUJ22B 120 *	N Carolina 26519 NN5830C9E00036693Y ANJ22A .639 ***	N Carolina 490875 NN8115C9E00034443NAAUJ22N2AANZ000	N Carolina 940000 NNY216C2 0001629CY AUJ22A
S OCT 91 - SEP 92 F SAMESERESERESERESERESERESERESERESERESERESE	(CONT) Lewisville 92090592090538040371 92093092103038040371 91100691103138040371	Lexington 92050193010638060372	Lexington 92030392052038060371 91122392030638060371 91101892011838060371 91122392030638060371	Lexington 92082192092138060371 91112092021938060371	Lexington 92081192102638060371 760	Lillington 91120392042938220371 91120492030438220371 2,134	S Lillington 92042092062038220371 2,160	Lincolnton 92092893033038320371	Manteo 91103191123141060371
1 GEOGRAPHIC LIST OF PRIME CONTRACT AV Code CAGE Establishment Name CAGE Establishment Name CAGE Establishment Name CAGE Establishment Name CODE CODE CODE CODE CODE CODE CODE CODE	-156-8984 64006 KAPLANS SCHOOL SUPPLY I 0232KF06 GS00F3929A DAKF0692F1302 0008NG500GS00F0765F N6303292F1005 0224F7399GS07F16652 CONTRACTOR TOTAL CITY TOTAL	00-704-787B 90303 DURACELL INTERNATIONAL INC 2 4531JA124N0010489G0207 400001	15-283-7555 OBIC8 INTERIOR ELEMENTS INC 3 0108GF20 GS00F5670A F4165092F5320 3 0068GF20 GS00F5670A F4165092FA382 3 0030GW02 GS00F5670A F4162292F1003 3 0069GF20 GS00F5670A F4165092F5009	03-579-8623 8A514 POWER & TELEPHONE SUPPLY CO 2 1164RA10AN0018992C0382 3 0034TA03 F4460092C0009 CONTRACTOR TOTAL	07-281-932K 6M004 WESTERN INDUSTRIAL C 4 21950120 DLA12092C8104 CITY TOTAL	10-376-358H 19397 TRACOR AEROSPACE INC 2 0931JA119N0010492CKA25 2 0933JA119N0010492CKA26 CONTRACTOR TOTAL	04-309-948A 074M7 TRI TRONICS PROF ELECTRONICS 2 1288F7001M6700192C0039 CITY TOTAL	78-432-801F OTFHG BRIGGS ENTERPRISES 2 1303RA10AN0018992C0482	00-791-3023 OC9W2 AMERICAN DREDGING COMPANY 5 2005CW54 DACW5491C0057 P0002

DR #50	# 0000 # 4477	0.1	01110	0000 4 20 00 00	90	00000000000000000000000000000000000000
AGE 5. DDDDDDDDDDDD00114567890	ZYABN ZYABN ZYABN ZYABN ZYABN	0	NAMBON NA	NNNN PROBES BESEN	NABN NABN	
E3 E3 DDDDDD 000000 344444 ABCDE			CAAAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAAA	BA AAAA BA AAAA BA AAAA BA AAAA	BB BAAA	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
2 2 CCCCCCC 111111111 ABBCDD	11 11 11 O	0002	ANZ000 ANZ000 ANZ0000 ANZ0000	AYZ000 AYZ000 AYZ000 AYZ000	0 BNZ000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
######################################	0000 0000	0 N 10028346NBAUJ22F	0 N 0 0 N 0028345Y AUJ21B 0028345Y AUJ21B 0028345Y ANJ21B 0028345Y ANJ21B	0 N N N N N N N N N N N N N N N N N N N	0 00335337 AYJ22K	0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6 0099994NBDUJIIN6
# 1800 # 1810	ina ina NNS610C96 NNS610C96 NNS610C96 NNS610C96	Lina NN6505C9B0	11na NN6505C9B0 NN6505C9B0 NN6505C9B0 NN6505C9B0 NN6505C9B0	1ina NN5895A7 0 NN5895A7 0 NN5895A7 0 NN5895A7 0	lina NN4710A6 0	NNN99999999999999999999999999999999999
800081 # 800	N Carol 38413 23413 27137 38307 38413- 444 **	N Caro 25920	N Caro 149719 30790 30790 47121 540 **	N Car 26680 30240 34218 7956657 755	N Caro 30041	N Carol 350000 100000 185710 35000 1761900 1781900 135000 1857150 1857150 1857150 1857150 1857150 1857150
RDS OCT 91 - SEP 92 FY ************************************	92032492041541120371 92032492041541120371 92032592041541120371 92063092070741120371 92070892071941120372	ION Marion 91102592012341420371	Marion 91102891123141420371 91112692012541420371 91112792112641420371 92011192051241420371 92012293012241420371	Marion 91120391120441420371 92032792093041420371 92081492101441420371 92092892112441420371	Matthews 92060192080141960371	TION Maxton 92072092073142020371 92062392070142020371 92031392043042020371 92031392043042020371 92072894013142020371 92011792011742020371 92011392043042020371 92031392043042020371 92031392043042020371 92031392043042020371
PRIME CONTRACT AW/ shment Name BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AST LIMESTONE INC 0017 0018 0034 001701 CITY TOTAL	HEALTHCARE CORPORAT DLA12092FA811	INTERNATIONAL INC 8001 8001 8001 CONTRACTOR TOTAL	POWER SYSTEM LTD NSNA NSNE NSNP NSNO CONTRACTOR TOTAL CITY TOTAL	ET INC	TE_AIRCRAFT CORPORA 0023 0018 0019 0009/3 0012/01 0016 0017 0018 0019 0009/03 CITY TOTAL
GEOGRAPHIC LIST OF COST OF COST OF COST COST COST COST COST COST COST COST		00-609-330G 1G026 B_XTER 4 40670120 V797P5760M	00-615-641J 04687 BAXTER 4 70050120 DLA12092C0036 4 01240120 DLA12092D0082 4 70220120 DLA12092D0082 4 04210120 DLA12092D0176 4 70450120 DLA12092D0176	18-405-1956 0H709 MAGNUM 2 0582RD600N0014090DBB32 2 0607RD600N0014090DBB32 2 0636RD600N0014090DBB32 2 0655RD600N0014090DBB32	18-091-739F 0EPY8 ACCRO-M I 0029AA32 DAAA3292C0031	00-345-2380 OALPO CHARLOT 85557222 DASPOISIGOIS7 185072D22 DASPOISIGOIS7 185102D22 DASPOISIGOIS7 185112D22 DASPOISIGOIS7 185142D22 DASPOISIGOIS7 185142D22 DASPOISIGOIS7 10006SP01 DASPOISIGOIS7 10005SP01 DASPOISIGOIS7 10012SP01 DASPOISIGOIS7 10012SP01 DASPOISIGOIS7 10013S-01 DASPOISIGOIS7 10013S-01 DASPOISIGOIS7 10013S-01 DASPOISIGOIS7 10013S-01 DASPOISIGOIS7

652		DRM 1EN 1PT	# &@@@@	00000 00000			00000 ww-146					60	07	& Ø O O
		DDDDDDDD 00000001 44567890 EE	# 04444 # 04444 # 04444	N N N N N N N N N N N N N N N N N N N	മ	00 (A A A A A A A A A A A A A A A A A A A	000000	20202	NABN	04	NABN	NABN	O NABN NABN N
1	.	0000 4444 BCDE	ACAAAA ACAAAA	CACAAAA CACAAAA CACAAAA CACAAAA	ADAAA AAAAA	A BAA	884 AAAA 884 AAAA 884 AAAA	4444 8888 8444 8444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BC BAAA	C BAA	BA BAAA	ва дада	82 AAAA 82 AAAA
	2	CCCCC 11111 33333 BBCDD	# # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANZ000 ANZ000 ANZ000 ANZ000	ANZ000 ANZ000	ANZOOO	ZAANZOOO LGANAOOO LAANAOOO	00000000000000000000000000000000000000	00000 NZ0000 MZ0000	000ZM	0 0 0 0 0 0	ANZ000	000ZN8	0 8BZNZ000 8BZNZ000
i		2345678	######################################	SANAS	AN322 AN321	O ANJ22K	AANJ222 AUJ222K AUJ222K	ANG	8 ANG 22	ANJ22K	O N ANJ22	AUJ	O N ANJ21B	O N BBNJIIN BBNJIIN
		11 11 10 10 10 10 10 10 10 10 10 10 10 1	0003561B 0003561B 00035613	3 00035618Y 3 00035618Y 3 00035613Y 3 00035613Y	00035613 00035193	00037283	1CAHK37283N 1AAHJ37285Y 1AAHV37283Y 1AAHV37283Y	AHA37283 AHA37283 ACD37283 00037283	00037283 00037283 00037285	0003724	CACR37283	1CACD37283Y	3 00035613Y	2 00051425N 2 00051425N
1		BBBBBBB 0111111 9022222 AAAAB	3200A 3200A 3200A	99999999999999999999999999999999999999	320A 910A	089	NNN NNN NN 1680 NN 168	0000	0000	089	ina NN1680	Z	1 i na NN4320A: K	110a NN8905B NN8905B
Y92	Ð	88 88 88 88 88 88 88 88 88 88 88 88 88	100000 100000 100000 100000	8995	105 457	Caro.	132326 588328 34715 632115	236 236 236 211 211	749 749 872		Car 970	မ	N Carol 72600 2,703 ***	N Carol 56500 82154 8,654 **
1 - SEP 92 F	of Performan	88888888888 00000000000000000000000000	54392037 64392037 64392037 64392037	10643920371 1043920371 31043920371 1543920371	204392037 214392037 1	194392037	21243920371 00243920371 10943920371 01743920371	314392037 314392037 014392037 014392037	314392037 304392037 314392037	3043920371 2,30	84392037	2843920371 51	6 20843920371 4,99	gue 00544000371 10444000371 13
RDS OCT 9	Place	BBBBBBBBBBBBB 000000000000 223333333444	######################################	90000 90000 90000	20921930 20630930	Monro 11011920	920317930 920204941(920124921(920331921	20930930 20930930 20224920 20615920	20424920 20424921 20424921 20824940	20824941	Monro 20326940	0830	Monro 9207229302	INC Montag 9208109210 920914921
RACT A		888888 000000 22222	C (CONT)		R TOTAL	S INC				R TOTAL	COMPANY	TOTAL	/ TOTAL	:00DS 334 375 TOTAL
PRIME CONT	hment Nam	BBBBBBBBB 000000000 22222222	HESTER IN POOCOL POOCOL	P00001	CONTRACTOR	INDUSTRIE	1000		0000	002 ONTRACTO	MANUFACTURING 434	CONTRACTOR	NC CITY	I BROTHERS F DLA13H92PMB DLA13H92PR3 CONTRACTOR
IC LIST OF	Establi	BBBBBBBB 00000000 1111111	0 IMO IND 092C0360 092C0366 092C0366	0 9 2 C 0 5 Z 6 O 5 Z	092C056 092C157	6 NEWGA 992C002	992C0253 391D9532 3392CV075 3392CV155	8882C000 8882C000 8882C0000	8920128 8920128 8920128	892D176	0R0 2C0	892C2	X5 SARCO IN 5092C0371	43 GALLETT1 3H92PM834 3H92PR375
~ .	1 144 1			រសសសស				00000						
11 GEOGRAPH	Code	AAAAAAABBBB 0000000000000 222333331111	591 LA7 LA7	9710700 DLA7 5820700 DLA7 5700700 DLA7 8690700 DLA7	8730700 DLA7 2050700 DLA7	315-6684 596 033AJ09 DAAJ	00575AJ09 DAAJ0 0074JAI0EN0038 P100JAI0CN0038	2056140 F096 2276140 F096 3946F50 F416 0386F50 F416	880GF50 F416 200GF50 F416 527GF50 F416 5286F50 F416	529GF50 F416	317-1311 769 610GF50 F416	28GF50 F416	-831-193G 0AB 13430700 DLA7	-775-9647 4T9. 8564013H DLA1. 9397013H DLA1.

S	ı
9	
-	į
S	
	1
w	
G	Ì
₫	
٥.,	
	,

. 653 = =	DRA THEN	# # 0 4	80	80 80	12	12	00 44	60	00 00	60	80	60
PAGE	DDDDDDDD 00000000 4456789(NAAN	٥	NABN NABN	0 NACN	NABN	NAAN NAAN	O NAAN	NAAN NAAN NAAN	O NABN	NABN NABN	NABN
# CO # EL	CCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD	CAAAAA		Саааааа Саааааа	CAAAAA	BA BAAA	саааааа Саааааа	CAAAAA	Сададад Сададад	CACAAAA	ВА АААА	СААААА
E2 ***	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZA	2200	0 2AZNZ000 2AZNZ000	0 0 0 0 0 0 0	000ZNQ	2ACNZ000 2ACNZ000	O O O Z O O O	2ACNZ000 2ACNZ000	0 0 0 AN	000ZNZ	2AANZOOO
# # # # # [4]	BCCCCCCC 100000000 312345678	SY DNYIINIAZ	0 N 6NBANJ22B	0 0004412BNACUJ11N2AZNZ000 0004412BNACUJ11N2AZNZ000	3Y AUJ22A	DY AUJ22K	O N 1CNAAUJ22N2ACNZ000 1CNAAUJ22N2ACNZ000	0 N 44914NAAUJ22N2ACNZ000	O N CNAAUJ22N2ACNZ 4NAAUJ22N2ACNZ	O N 3Y ANJ21B	3Y AUJ22B	0 53NADUJ11NZAANZ000
и и В 1 1	BBBBBBBBBBBBBBBBCC (BBBBBBBBBBBBBCC (B000011111111111111100) (8888902222222223123 AAAABBBCCCDDDD	1 0004899	1ina NNJ071C9E00025426NBANJ22: *		0001629	2 0001629DY	000449	000	1 0004491 1 0004491	0003143	40C9E0003821	000382
# # # # # # #	BBBBBBBBB 000111111 889022222 AAAAB	Arolina 167 NNS895S	olina 5 NNJ071C **	olina 0 NNV124S1 0 NNV124S1 *	arolina 1000 NNY216C2	olina 7 NNZ216C2	olina 4 NNV114S1 7 NNV114S1 *	olina 5 NNV114S1	rolina SI NNV114S SI NNV114S **	olina 5 NN8430AS	lina NN66	Carolina 4551 NN6625A7 **
17 17 14	1 80 0 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 22 23	N Car 2648 17,206	N Card 1796000 740000 36,000	N Car 110800	N Car 6320	N Caro 34904 26257 61,161 **	N Ca 1	N Car 11926 11926 38,522 86,945	N Car 26022	N Caro 74500	N Car 24455 19,051
SEP 92	38888888888888888888888888888888888888	44000371	44000371	City 44320371 44320371 2,5	City 44320371	City 44320371	City 14320371 14320371	City 44320371	City 44320371 44320371 4.0	44400371	11e 44520371	11e 44520371
OCT 91 -	BBBBBBBBB 000000000 333444444	ii ີ ເຕ	Montague 9189211254	Morehead 320302920422 320302920321	Morehead 112920228	Morehead .1205911231	Morehead 3289203284 3289203284	Morehead 920930920901	Morehead 0227920218 0422920418	Morganto 925930730	Morrisvi :0625921023	Morrisvi 924930324
AWARDS	BBBBBBBBBBB 00000000000000000000000000	920	INTNL 920 TAL	S LTD	911	9.	920 920		RATORS 92 92	920	. 65	920 L
ACT ===	BBBBBBBB 00000000000000000000000000000	COMPANY	S 90 10	LINE	N O	O INC	TOTAL	CORPORATION	0	INC	. INC	T01A
PRIME CONTR	38888 00000 22222	IRCRAFT CO	INTERIOR 0470092FC1	TRANSPORT	CORPORATIO	DREDGING C P00001	LSH INC 0006A00001 0006A00002 CONTRACTOR	PER/T COR	T ATL CARGO 0004 0005 CONTRACTOR	SHOE CO	CAROLINA SRT	INC
T OF PR	BBBBBBB 0000000 1111122	(A.80	EGRATED FO	z O	AN C F C	37 37	₹	000	0)	0WN H H	\sim	TEKTRONIX 2C0382
HIC LIST (BBBBBBB 0000000 1111111	831 HUGHE 60092D020	T96 INT	2 083P2 AMERICA 3N0003390C1227 3N0003390C1228	31 BE 54920	OE3M4 NORF	9V064 RYAN W DAHC2490G0009 DAHC2490G0009	9V064 SMITH AHC2491G0006	2 0GVT8 SOUTHEA DAHC2490G0003 DAHC2490G0003	625 BR 100920	OUKM8 NORTH	355 61293
COGRAP	AAABBB 000000 333111	6323 9E A11AN00	2825 1J P02 GS0	-2872 0B G0133N00 G0133N00	-493A ODRI	532 54 D	24 44 1	510 24 D	444	-7976 4A	-:518 0U MD17 DAM	-033J 9E Talocnoo
ST11 BEST CO	SAAAAAAA R00000000 V12222333	2 A105R	05-727- 3 0339G	15-322- 2 1638G 2 1637G	00-890- 5 2010C	05-098-9 5 2017CW	06-674-4 1 0023HC 1 0024HC	04-097-3 1 0073HC	10-203-9 1 0041HC 1 0042HC	00-112- 4 07790	61+898- 1 0588M	00-003- 2 1228T

80mm m m m m m m m m m m m m m m m m m m	0.0	01113	07	0.7	8>>>> 000010000 000000000000000000000000	00 00 00 07	0.5
PAGE 5.	0 NABN	N N N N N N N N N N N N N N N N N N N	NABN NABN	NABN	ACKACANN ACK	NNNN PAPAP PAPAPA NNNN	NABN NABN
E E E E E E E E E E E E E E E E E E E	BAAA	4444 4444 4444 4444	ВААА Вааа	AAAB	44444444 44444444444444444444444444444	4444 4444 4444 4444	AAAA
CDDD 1000	BA	8888 844 844	88 00 00	۵		9999	8A BA
# 10460#0 # 10460# # # 10460# #	2000 ANZ000	ANZ000 3AANZ000 3AAYZ000 3AAYZ000	ANA000 ANZ000	0 SAANZOOO	O O O O O O O O O O O O O O O O O O O	ANZ000 ANZ000 ANZ000 ANZ000 ANZ000	0 58ANZ000
		O N N A M J Z S B N J Z S S N B A M J Z S N N B A M J Z N	0 N Y ANJ22K Y ANJ22K	3NBBNJ11N5	A	0 Y AUJ22A Y AUJ22A Y AUJ22A Y AUJ22A	O N ANBBUJIINE
8811 8111 1111111111111111111111111111	0C9E00034483	00031435 0003143C 0003143C 0003143B	E00023943 00023943	00023223	000037313 000037313 000037313 000037313 000037313 000037318 148	E00014115 E00014115 E00014115 E00014115	00020864
BBBB # # # # # # # # # # # # # # # # #	NNZO1 ina NNS41	1ira NN8430A9 NN8430A9 NN8430A9 NN8430A9	i na NN8340C9 NN8340A9	ina NN8415A9	NN 0000883 NN 0010983 NN 0010983 NN 0010988 NN 0000883 NN 0000883 NN 0000883 NN 0000883	11178 NNS610C98 NNS610C98 NNS610C98 NNS610C96	ina NN8999B2
0 * 0 + 0 0 0 1	N Car 3397	265 489	N Carol 4979041 212384 ,425 **	N Carol 5058296	241795 241795 241795 24167 24167 260000 642750 642760 6427	N Carol 205135 266673 44400 25988 .196 **	N Carol 26807
1 11 12 12 12 11 17 1 1 1 1 1 1 1 1 1 1	, ı 71 61	71 71 71 71 70	71 71 5,191	7.1	71 71 71 71 72 72 72 1.513	71 71 71 71 542	7.1
# # 1 B 0 0 0 4 H 0		1ead 449003 449003 449003 449003	59803 59803	460003	446 446 46634 46634 46634 46634 4634 46	63403 63403 63403 63403	63403
C C C C C C C C C C C C C C C C C C C	t Ai 1202	212094 212094 201314 201314 211234	les 412244 301124	hville 311164	2009307 2009307 2009307 2009307 2002147 20080157 2008057	Bern 204154 204154 206174 206164	Bern 201064
330B1 P# O C C C C C C C C C C C C C C C C C C	က ဘတ	Mous 112193 112193 012793	Nap 07179 013093	Nas! 071393	00000000000000000000000000000000000000	032592 032592 061592 061592	New 010692
∵ 1 00 0 00 11 -	92	0000 0000	S C0 92 92	92	ÑÑÑĂ-ÑÑÑÑ ๑๑๑๑๑๑๑๑	0 0 0 0 0 0 0 0 0 0	92(
ACT ====================================	NC. TOTAL	'NC TOTAL	S PDT TOTAL	H	INC	PORATI TOTAL	
CONTR Name Name Name Name Name Name Name Name	NGS CITY	IES I	CANVA	ONAL	WORKS 44 99 C C H ACTOR	TA COR	
Ships In the ships	BUILD	INDUSTR 0004 P00007 P20008 P00010	BRAND	VOCAFIONA	P0000 P0000 J0201 20951 20951 2143 C0NTR	MARIETT 0012 0013 0028 0031 CONTRA	1NC 0006
11311111111111111111111111111111111111	EONARD C0543	C4082 C4082 C4082 C4082 C4082	IAMOND C0200 C4048	ECKHAM FEC62	ARBOUR C00052 C00057 C00057 H8615 H8494 H8494 H8594	AR TIN D00006 D00006 D00006	EPSICO A5998
HICE E E E E E E E E E E E E E E E E E E	A56 L F4092	059 M 100910 100910 100910	500 D K01920 100920	048 PI 10092F	138 145 145 145 145 145 145 145 145 145 145	0029 MA 001920 001920 001920 001920	061 PE A02924
068	8F 0J 0 DAK	141 00 DLA 00 DLA 00 DLA	18 43 1 DAA 0 DLA	0H 4Z 0 DLA	88887777777788000 7780047788000077880000000000	1E 7F 01M67 01M67 01M67 01M67	6K 2H 2 DEC
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	52-8 65KF	116-59 127010 144010 157010 182010	116-47 82AK0 98010	24-63 35010	+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34-93 79570 80570 69570 70570	29-78 042D8
	\$ 6	04444 0000 0000	00-4 1 03 4 01	00-9 4 06	00000000000000000000000000000000000000	00000	00-2

4 - 6 10 11 11 50 11	DDR 11EN 1PT	80	05	12	90	4	00000	12	12	60	~ ~
PAGE 1	DDDDDDDD 0000000 4456789(EE	NABN	O YABN	Y O A B N	0 NABN	0 NABN	NNNNN PABBBB BBBBBB NNNNN	NA BR	YABN	2NABN	O NAAN O NACN
(I) (I) (I) (I) (I) (I) (I) (I)	DDDDDDDD 0000000 234444 ABCDE	А АААА	BA BAAA	BAAA	CACAAAA	3 AAAA	44444 44444 44444 44444 44444	AAAA	BAAA	ABAA	AABAOOO AABAOOO
11 15 18	1100 1100 1331 1800 1800	Δ.		89	õ	89	827 827 827 837	မွင	ရှင	⋖	22
H C I H C I	CCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDD	SBANZ000	000ZNZ	0 BNZ000	ANZOOO	0 NSBANZ000	0 88ANZ000 88ANZ000 88ANZ000 88ANZ000	ANZOOO	DNC000	000ZYZ	000ZMZ 000ZMZ
# H	BBBCCCCCC 1110000000 2231234567 DD	364NI	0 N 993Y ANJ22K	0 N 213Y ANJ22K	0 N 143Y ANJ21A	0 N 23NBBNJ11	995NBBUJIINSBANZ000 1995NBBUJIINSBANZ000 1995NBBUJIINSBANZ000 1995NBBUJIINSBANZ000	O N LICY ANJ22A	93Y ANJ22K	0003482CNBANJ22K	33CY AUS22K 33CY AUS22K
811	388888 11111 122222 3CCCDD	000208	VE6671000	00024213Y	00037	000225	5555 5565 5665 56000 66000 66000 66000	0002211CY	000162	000348	000873
10 10 10 10 10 10 10 10 10 10 10 10 10 1	38888888888888888888888888888888888888	582	N Carolina 66625 NN4930S1	N Carolina 57173 NNSS10B1	N Carolina 25344 NN2620A1C0003714	N Carolina 30456 NN8440A9	N Carolina 43063 NN8999B2 33670 NN8999B2 43630 NN8999B2 91199 NN8999B2 77255 NN8999B2	N Carolina 60521-NN8305A9 (N Carolina 731560 NNY216C2 (N Carolina 350000 NNI305A6 (N Carolina 80808 NNAJ11S1 0 77839 NNAJ11S1 0
DS 00	DDBSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	592	C Newell 92050792080746480371	New London 91122692012046820371	Newsom 92060992080846980371	Newton 92041092053047000371	North Wilkesboro 92020192022347880371 92033092042647880371 92010192013147880371 92042792053047880371 92053192062847880371	Oakwillow 91121892013148600372	Ocracoke 91123192043048740371	Pembroke 92051292103051080371	Pine Knoll Shores 1 911029 52000371 911023 52000371 158,6
TII GEOGRAPHIC LIST OF PRIME CONTRACT st code CAGE Establishment Name	00000000000000000000000000000000000000	39262D82 DECA0292A599	02-448-3976 4J220 PETROLEUM TANK SERVICE INC 2 5202E3240N0001492C2101	15-385-0128 1EY19 WOOD RIGHT LUMBER CD 4 02060700 DLA72092C0023	00-166-7161 OA1K8 MICHELIN TIRE CORP 4 10970700 DLA75092C0068	00-322-1405 OFMA8 RIDGEVIEW INC 3 0158BA05 F0561192C0128	11-568-929B OBU31 BRAND NAME CONTRACTORS 1 5278ZD82 DLA13H8950000 1 5452ZD82 DLA13H8950000 1 5219ZD82 DLA13H8950000 1 5529ZD82 DLA13H8950000 1 5592ZD82 DLA13H8950000	06-868-3242 5V549 COATED SALES INC 4 01130100 DLA10090C0473 P00008	00-978-2061 OFZ70 ATKINSON DREDGING CO INC 5 2004CW54 DACW5492C0010	09-360-0039 4K245 BALIMDY MFG CD OF VENICE 1 0132AA09 DAAA0985C0630 P00005	04-244-828C 4W782 MEHARRY MEDICAL COLLEGE 3 C012GX01 F4962089C0052 P00006 3 0014GX01 F4962089C0058 P00005 CITY TOTAL

 63 # 63 #	09	95	07	60	6 00	60	05	90	0.5	90	80
PAGE BEST	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0 NABN NABN	O NABN NABN	NABN	0	NABN NABN	0 NABN	NABN	0 NABN	NBBN	0
# # # # # # # # # # # # # # # # # # #	CCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	САБАААА САБАААА	САБАААА Саааааа	BC AAAA		CADAAAA	CCDAAAA	CAAAAA	BA BAAA	BB BAAA	
# U I I	CCCCCCCC 011111111 901233333 8012333333 ABBCDI	ANZ000 ANZ000	ANZ000 ANZ000	0 ANZ000	0002	0 2N2AANZOOO	O O O ANZOOO	0 VANZOOO	O O O ANZOOO	000ZMZ	0002
92 FV92 也能量的可能是不是不是不是不是不是不是不是不是是不是不是是不是不是不是不是不是不是不是不	RESERBEBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC	N Carolina 46253 NN4720C9E000305257 ANK22B 41979 NN4720C9E000305257 ANK22B 88,232 *	N Carolina 28528 NN4210A4B00030695Y ANK22B 56519 NN4720C9E00030693Y ANJ22B 85,047 *	N Carolina 77049 NN4110C9E00035853Y ANJ22A 283,088 ***	N Carolina 44463 NN4310C9E00035636NBANJ22F 28174 NN4240C9E00035636Y AUJ22F 72,637 **	N Carolina 280950 NN4240C9E00038423NAANJ2 53,587 **	N Carolina 204120 NN6810C9E00028193Y ANJ22B	N Carolina 84750 NN8305C9E00022533Y ANJ22A	N Carolina 121809-NNT013S1 CNY7379CY AUJ22K	N Carolina 49997 NNAD92A2 00087313NBANJ22K	N Carolina 61711 NN3610C9E00035796NBAUJ22F
ADS OCT	BBBBBBBBB 00000000 23333344 ==============================	Pineville 92022893022852220371 92032792092452220371	Pineville 92071093032352220371 92081893020752220371	92093092121052220371 5	Pleasant Garden 92080692100152760371 92082294033152760371	Pleasant Garden 92090392112752760371 3	Plymouth 92021092093053040371	Raeford 92061992091654580371	NG Raleigh 92052092052055000372	ER I Raleigh 92012492073155000371	Raleigh 92031092042055000371
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AW	36868686868686868888888888888888888888	03-075-8221 1JL20 IMPERIAL FIRE HOSE COMPANY 4 05530700 DLA70090D0122 0006 4 07050700 DLA70090D0122 0007 CONTRACTOR TOTAL	04-360-996F 1JL20 0GER PROPERTIES INC 4 12500700 DLA75092D4015 0001 4 16500700 DLA77092C3530 CONTRACTOR TOTAL	00-417-981J 4L952 PIEDMONT ENGINEERING CORP 3 0092GY02 F4065092C0076 CITY TOTAL	00-237-812D 57498 INGERSOLL-RAND COMPANY 1 0018AC07 GS07F3640A DAAC0792F0414 1 0274BT10 GS07F3640A DABT1092F1979 CONTRACTOR TOTAL	06-179-9136 57498 PRESSURE SYSTEMS INC 1 0118AA03 DAAA0392C0046 CITY TOTAL	00-316-010J 0S3P9 AMERICAN CYANAMID COMPANY 2 0026TM300N0014692D0020	00-290-0405 A3689 PUERCO ELEM SCH DIST 018 1 0172AG60 DAAG6092C0081	04-370-1341 2N436 A A A ENGINEERING & DRAFTIN 3 0612GD50 F3460186C3689 P00083	78-522-2563 OSXY2 ADVANCED TECHNOLOGY TRANSFER 1 0807AH01 DAAH0192CR185	00-231-601G 09177 AM INTERNATIONAL INC 2 0001TM516GS00K91AGS5087 N6016992F0416

1795 EXIDE ELECTRONICS CORP Raleigh N Carclina 460688D0067 015504 95000372 115292043055000372 1152000-NN6 460688D0067 016006 0360 92011092063055000372 1152000-NN6 460688D0067 02602 92011692033155000372 242633 NN8 460688D0067 0361 92011692053155000372 271627-NN6 460688D0067 0361 92011692053155000372 77102-NN6 460688D0067 0360 92011692053155000372 77102-NN6 460688D0067 025801 92011692053155000372 127470-NN6 460688D0067 025801 92021692053155000372 157470-NN6 460688D0067 0378 92021092053155000372 160984-NN6 460688D0067 0378 92021092053155000372 156084-NN6 460688D0067 0378 92021092053155000372 156687-NN6 460688D0067 0369 92021092053155000372 156687-NN6 460688D0067 0378 92021092073155000371 156687-NN6 460688D0067 0372 92021092073155000371 156687-NN6 460688D0067 0372 92021392073155000371 158278-NN6 460688D0067 0373 92021092073155000372	na N5835C9E00038616NBAUY22F	000Z	
67 016006 91120491033155000372 155000 67 0362 92011092063055000371 242633 67 022602 92011692053155000372 371627- 67 0360 92011692053155000372 37167- 67 0360 92011692053155000372 127470- 67 0360 92011692053155000372 127470- 67 025801 92020692073155000371 54342 67 0378 92021082073155000371 150384- 67 0378 92021092073155000371 7536517 67 0378 92021092073155000371 7536517 67 0378 92021092073155000371 196055 67 0369 92021292073155000371 196055 67 0372 92021292073155000371 196055 67 0372 92021292073155000371 196055 67 0372 92031292073155000371 196055 67 0372 92031292073155000371 196055 67 0372 92	0 N 130A7 00036125Y AUJ22B	000	СААААА
7 0362 022602 9201169203155000372 023901 92011692053155000372 7 0361 7 0362 7 0363 7 025803 9201269235155000371 920210892033155000371 920210892033155000371 920210892033155000372 920210892033155000372 920210892033155000372 920210892033155000372 920210892033155000372 92021292073155000371 92021292073155000371 92021292073155000371 92021492073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92031092083055000372 92031092083055000372 92031092083055000372 92031092083055000372 92031092083055000372	130A7 0003612FY AUJ22B	ANZ000	AA
7 022602 92011692033155000372 77100- 70561 70562 77100- 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 7056903 705693 705693 705693 705693 705693 70571 70572 70573 70573 70573 70573 70573 70573 70574 70574 70575 70575 70575 70576 70577 7	130A7 00036125Y AUJ22B	000	AAA
7 023901 92011692053155000372 73100- 92011692053155000372 7 02503 7 026903 7 026903 7 026903 7 026903 7 026903 7 020402 92020692073155000372 92021092069155000372 7 0367 92021092073155000372 92021292073155000371 92021292073155000371 92021292073155000371 92021292073155000371 92021392073155000371 9202149206371 9202149206371 92031292073155000371 92031292073155000371 92031292073155000371 92031292073155000371 92030292123155000371 92030292073155000371 92030292073155000371 92030292073155000372 92030292073155000372 92030292073155000372 92030292073155000372 92030292073155000372 92030292073155000372 92030292073155000372 92030292073155000372 92030292073155000372	130A7 00036125Y AUJ22B	000	AAA
67 0361 92011692053155000372 127470 67 0360 92011692053155000372 127470 67 026903 92010692073155000371 594342 67 025801 92020692073155000372 4876385- 67 0378 92021092073155000372 4876385- 67 0378 92021092073155000371 7536517 67 0373 92021092073155000371 196055 67 0376 92021292073155000371 196055 67 0376 92021292073155000371 196055 67 0372 92021292073155000371 196055 67 0372 92021492073155000371 198055 67 0372 92031492073155000371 198487 67 0373 92031292073155000371 198487 67 0376 92030292073155000371 2044318 67 0374 92031092083055000372 204318 67 0383 92032092073155000372 204318 67 0384 920	130A7 00036125Y AUJ22B	000	AAA
67 0250 67 0250 67 025801 67 025801 67 025801 67 025801 67 030402 67 03078 67 03078 67 03078 67 03078 67 0308 67 0308 67 0308 67 0308 67 0308 67 0308 67 0308 67 0308 67 0371 67 0372 67 0372 67 0373 67 0373 67 0374 67 0374 67 0375 67 0374 67 0375 67 0376 67 0376 67 0377 67 0378 67 0388 67 0388	130A7 00036125Y AUJ22B	000	A S
67 025501 67 025801 67 025801 67 025801 67 025801 67 0378 67 0378 67 0378 67 0378 67 0378 67 0378 67 0378 67 0373 67 0373 67 0373 67 0373 67 0373 67 0373 67 0373 67 0375 67 0375 67 0375 67 0376 67 0376 67 0376 67 0376 67 0377 67 0378 67 0383 67 0383 67 0383 67 0383 67 03882 67 08882 67	130A7 000351257 AU322B	200	T <
67 025801 67 030402 67 030402 67 030402 67 030402 67 03078 67 03078 67 0367 68 0378 69 02021093060155000371 96 021292073155000371 96 021292073155000371 96 021292073155000371 97 0308 67 0372 67 0372 67 0372 67 0372 67 0373 97 021492073155000371 106 0371 107 0372 67 0373 97 03 0371 108 0372 108 0372 108 0372 108 0373 108 0373 108 0373 108 0373 108 0374 108 0374 108 0374 108 0374 108 0374 108 0377 108 0377 108 0377 108 0377 108 0377 108 0377 108 0377 108 0377 108 0378 108 0378 1	130A/ 0003612C1 AU322B	200	(< < < < < < < < < < < < < < < < < < <
67 030402 67 030402 67 0378 67 0357 67 0367 67 0367 68 0368 69 02021092063155000371 69 02021292073155000371 67 0369 67 0372 67 0372 67 0372 67 0372 67 0372 67 0373 67 0374 67 0374 67 0374 67 0374 67 0374 67 0374 67 0374 67 0374 67 0375 67 0376 67 0377 67 0378 67 0388 67 0378 67 0378 67 0378 67 0378 67 0378 67 0378 67 0388 67 0388 67 0388 68 0378 68 0378 68 0378 69 0308920711555000372 69 0328920920711555000372 67 0388 67 0888 67 088	130A7 000361231 AUSEE		֡֝֝֝֓֜֜֟֜֝֓֓֓֓֓֓֓֜֜֜֟֜֜֓֓֓֓֓֡֓֓֡֓֜֜֜֜֡֓֓֡֓֡֓֡֓֡֡֓֡֓֡֡֡֓֡֡
0378 0367 0367 0368 0368 0368 0368 0368 0369 02021292073155000371 196055 0369 02021292073155000371 196055 0372 0372 0372 0373 0376 0376 0376 0376 0376 0376 0376 0378	130A7 00036125Y AUJ22B	000	CAAAAA
7 0367 0373 92021092073155000371 44255 7 0368 92021292073155000371 196655 7 022603 92021492063055000371 7 0375 92021492063055000372 7 0375 92021492073155000372 116232 7 0375 9203029207155000371 108487 92030292071055000372 10384 7 0384 92032092071555000372 112381- 92032092073155000372 112381- 92032092073155000372 112381- 92032092073155000372 112381- 92032092073155000372 112381- 92032092073155000372 112381- 92032092073155000372 112381- 9203209207355000372 112381-	130A7 00036125Y AUJ22B	000	AAA
67 0373 92021292073155000371 44255 67 0368 92021292073155000371 196055 67 022603 920213492063055000371 216687- 67 0372 92021492063055000372 2156687- 67 0371 116232 67 0371 16232 67 0371 188487 67 0371 188487 67 0371 188487 67 0371 188487 67 0371 19203029123155000371 200000- 67 0370 92030292073155000372 209461- 67 0383 92032092083055000372 112381- 67 0383 92032092083055000372 459332- 67 0383 920320802071555000372 459332- 67 0383 9203208020731555000372 459332- 67 0383 920320803055000372 459332-	130A7 00036125Y AUJ22B	000	AAA
67 0368 92021292073155000371 196055 67 0369 92021392073155000371 290641 67 0372 92021492073155000371 315687-687-687 67 0375 92021492073155000371 116232 67 0371 92031292073155000371 158278 67 035601 92030292073155000372 209000-6000 67 0370 92030692073155000372 209461-7 67 0374 92031092083055000372 2094318-7 67 0384 92032092051555000372 112381-7 67 0383 92032092071555000372 459932-7 67 0383 920320802071555000372 459932-7 67 0383 920320802071555000372 459932-7	130A7 00036125Y AUJ21B	000	AAA
7 0369 7 022603 92021492063055000371 7 0372 92021492063055000372 198487 7 0374 92031292073155000371 198487 7 036601 92030292073155000371 158278 92030292073155000372 7 0370 92030692073155000372 10383 92032092091555000372 112381- 92032692091555000372 92032692091555000372 92032692091555000372 92032692091555000372	130A7 00036125Y AUJ22B	000	AAK
7 022603 92021492063055000372 3156687- 7 0372 92021492073155000371 116232 7 0375 92021492073155000371 116232 7 0371 92030292073155000371 158278 7 036601 92030292123155000372 209461- 7 0370 92030292071055000372 209461- 7 0393 92031092083055000372 112381- 7 0384 92032092091555000372 459145- 7 0383 92032092091555000372 254818	130A7 00036125Y AUJ22B	000	AAA
7 0372 92021492073155000371 10375 92021492073155000371 103601 92030292123155000371 7 035604 92030292071055000372 7 0370 92030292071055000372 7 0393 92031092083055000372 112381- 92032092091555000372 92032092091555000372 92032092091555000372 92032092091555000372 92032092091555000372	130A7 00036125Y AUJ22B	000	AAA
67 0375 92021492073155000371 198487 67 0371 92030292073155000371 158278 67 035604 92030292071055000372 209461- 67 0370 92030692073155000372 209461- 67 0370 92031092073155000371 294318 67 0383 920320920920555000372 112381- 67 0384 92032092091555000372 459932- 67 0383 92032692091555000372 459932- 67 0383 920326920930555000372 214882-	130A7 00036125Y AUJ22B	000	AAA
67 0371 92030292073155000371 158278 67 035604 92030292123155000372 200000- 67 0370 92030692073155000371 294451- 67 0393 92031092083055000372 112381- 67 0384 92032092091555000372 51145- 67 0383 92032692093055000372 459932- 67 0383 92032692093055000372 214882-	130A7 00036125Y AUJ22B	000	4AA
67 036601 92030292123155000372 200000- 67 035604 92030292073155000372 209461- 67 0370 92030692073155000371 294318- 67 0393 92031092083055000372 112381- 67 0384 92032092091555000372 51145- 67 0381 92032092071555000372 459932- 67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	000	AAA
67 035604 92030292071055000372 209461- 67 0370 92030692073155000371 294318 67 0393 920310920830555000372 112381- 67 0384 92032092091555000372 51145- 67 0383 92032092071555000372 459932- 67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	000	AAY
67 0370 92030692073155000371 294318 67 0393 92031092083055000372 112381- 67 0384 92032092091555000372 51145- 67 0383 92032092071555000372 459932- 67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	8	AAAAA
67 0393 92031092083055000372 112381- 67 0384 92032092091555000372 51145- 67 0383 92032092071555000372 459932- 67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	2	AAAAA
67 0384 92032092091555000372 51145- 67 0383 92032092071555000372 459932- 67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	2	AAAAA
67 0383 92032092071555000372 459932- 67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	8	AAAA
67 0381 92032692093055000372 214882-	130A7 00036125Y AUJ22B	8	AAAAA
	130A7 00036125Y AUJ22B	20	AAAAA
7 0399 92040993013155000372 198487-	130A7 00036125Y AUJ22B	2	CAAAAA

60

0

0-229-859E 67239 BRISTOL 0690KF40 V797P3825H

0 -

CON6W7 COOPER DAHA3192C0001

0-274-702K 0001HA31 D

9

GEOGRAPHIC LIST OF

60 H 60 H	SALT I	0000	2000																
10 4	0000	2222	202010	(1(1()	()()	3636	2020	(1()	$\alpha \alpha \alpha$	()()	COCO	α	\mathbf{x}	OOO	30C	$\alpha \alpha$	ാവവ	ാഗ	α
O	000 000 567	OAAAA	ZZZZ	ZZZ	Z Z	Z Z Z	ZZZ	ŽŽ.	ZZZ	ZZ	ZZ.	ZZZ	ZZZ	ZZ.	Z Z Z	ZZZ	ZZZ	ZZZ	Z Z
A	0000 444 EEE																		
# (C)	0000 0000 8000	4444	4444 4444 4444	444	44	₫ ₫ <	44	44	444	AA	AA	444	AA	44	444	444	144	444	A A
	000 234 234	4444	1000	444	AA	444	144	44	4 4 4	AA	AA	44 4	1 A A	44	4 4 4	444	144	444 444	44 44
# #	110 331 55		3000	000	00	၁၀၀	၁ပပ	000	၁၀၀	ပပ	ပပ	OOC	OOO	ပပ	000	000	0000	200	ပပ
N 1	111 333 880 880	0000	0000	000	00	000	200	000	200	00	00	000	00	000	200	000	000	900	00
00 1 05 1	CCC 111 123	ZZZ	2222	ZZZ	ZZ	ZZZ	222	22	722 222	22	22	ZZZ	ZZZ	NN:	7 Z Z	ZZZ	ZZZ	ZZZ	ZZ ZZ
	990 100 100 100 100		4444			-		-											
# E :		Z2222	2227	222	222	227	225	222	222	222	222	222	222	222	22r 22r	222	222	227	22
	345	A A A A	AACT	222	22:	コココ	500		$\supset \supset \supset$	\supset	\supset	=	\sim	>> :	>>=		ACT	\sim	\supset
# I	00 m	សមាល	ពមាធា	សលស	மும	លសាល) IO IC	ហេសា	വവ	S	S	ខាល	າທທ	SOL	លលល	ហេស	ហេសា	വെ	വം
* ;	111 1222 0000	61	61 61 61	1991	61	191	199	19	61 61 61	61	61	901	199	19	199	616	199	61 61	61 61
# ← 1	日よるじょ	0000		000	000	200	000	000	300	000	000	000	200	000	200	000	8888	388	
i	1111 1222 388C				~~;	~r		~~1		~ ~	~~		~~	~~!	~~~	~~~	- ~ ~ ·		~~
i	111 1222 1222 1448	0000	000	000	000	200	200	000	200	300	300	000	900	800	300	0000	0000	300	30
	9022 9022	NON SERVICE	9999	922	Ne Ne	2 S S S S S S S S S S S S S S S S S S S	NS.	Ne.		2 2 2 2 3 3 3 3	9K9	922	8 K S	SNS SNS SNS SNS SNS SNS SNS SNS SNS SNS	2 NO. 2	929	92 28 28 28 28 28 28 28 28 28 28 28 28 28	286 286 286 286 286 286 286 286 286 286	927
# ! \$ 1	8008	450 601 601	100-	404	ഗത		44	യം	× 64	∞ ∞	ဝ၈	4100	- ന യ	000	/Or	2000	2000	၁ဝက	ဖတ
W 1	800	Ca 5114 4816	116 116 116	15 88 18	902	4 80 a	0 0 0 0 0 0 0 0	160	5 7 7 T	53	46	882	996	19	207 400	11 46	, 600 t	440 140 87	ედ ე
3 1	88 88	Z -1	(n)	W C	22	NIC	20	200	りらく	-	Ø →	-121-	i-i	000	7		C	444	တက
> # U I																			
CARPI	888 000 667 88	337	3337	2000	37	2000	386	334	376	337	37	337	337	37	300	333	3000	397	37
OL H L I	BBB 000 666 AAA	0000		000	000		200	000		000	38	000	000	800	300	2000			00
1 R 1	466 AAA	0000	0100 0220	0 8 4 2 5 5 5	45	ວວວ ການເກ	30°C	155	22 25 85 85	05	വര		ນຕາ	355	200 200	655	,000 ,000 ,000	ა 4 იავი	75 25
9 4 9 1	44 44 1	1000	0000	000	070	2000	200	000	200	100	777	 -	101	12:	== =	177	110	222	00
D # C	34	3922 3922 3922 3922	ა ც 4 4 ა დ დ დ	79	666	თ თ ი	1 OD O	000	၈၈၈ ၈၈၈	300	900	ი დი ს	200	900	a oo c	12000	100	უთდ > დ	8 8 8
O H C. I	3308	9999	2000	444	400	440	200	444	200 244	05	050	000	000	002	00 C	000	2000	000	០ ល
2: :	200 0	20000	, , , , ,	922	92	200	900	900	200	92	92	000	900	920	200	0000	2000	900	85 85
3 # 1	800	00)																	
O# 1	1000	a_ a_																	
F # 0 1	88 00 22																		
0 # d !	88 000 22	ics					_	_									າຫ		
Σ # C	222	N 0 0 7 0	7000	809	005	180	2∞0	, a 21	801	90	301	40 a	0.79	rú cú .	4 4 R	000) 	70v	<u>4</u> ω
C N E I	22 22	LECT 0339 037	4 W 4 W	340	200	$\gamma c \gamma c$	\sim	100	とると	60 4	200	い4c	440	444	4 4 4	. W. 4. C	3040	ころり	$\alpha\alpha$
O # L 1	111	E E E	,	V V V	77	~ ~ ~ ~	- C- C-	~ ~ ~ ·	- 1- 1-	7.0	7.0	~ / ^ /	, C, C	7.7.1		. N. N. N.	177	~ ~ ~ ~	27
	11000	X0000		000	000			000		000	000	000	000	000	300	000		300	88
# W.I	200 11	$m \infty \infty \infty 0$	0 00 00 00 0 00 00 00	00 00 00 00 00 00	888	$\infty \infty \circ \infty$	000	0000	× × × ×	888	8000	00 00 00 00 00 00	$\infty \infty$	∞ ∞ 0	x) 600 60 x) 600 60	00000 00000	0 00 00 0	0000 0000	∞0.000 ≎≏.003
PHI AGE	88 00 11	17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	9000	900	60	၁၀၀	900	900	000	909	909	900	900	09	200	909	9000	900	90
Ø# 1	311	2000	0000	000	00	900	000	00	000	00	00	000	00	000	> 00	000	000	000	00
0 # 0 0 # 0	333 333	VIIII 04444	1444	444	TI :	T T I	P P I	44	TII	TT 44	TT:	111 442	144	TT :	1 T T	TT1	1 4 4 5 I I I I	1 T T	ΞŢ.
10	AAA 0000 223	15- 15- 15- 15- 15- 15- 15- 15- 15- 15-	5555 5556 5566 5666	58G 62G 66G	67G 68G	7000	7267	746	7.7G 7.7G 7.8G	80G 82G	876	900 910 910	997 997 998	956		0000	1130	176	19G 65G
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TON I	-0000	-4444				4 1						1 ~ ~ ~			1000	100	100	00°
	N×>0		7 (2) (2) (2)	ოოო	ოო	ული	n m m		ນເນເນ	ကက	ကက	ოოო	നന	ოო	ን ርን ርኅ	(c) (m)	ാനന	უ ო ო	ကက

0	
PAGE 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	00000000000000000000000000000000000000
# 000 # # 004 # # 000 #	######################################
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$\langle \langle \lang
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	77777777777777777777777777777777777777
### ##################################	4444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RDS 0CT 91 Place BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Rale 194 920042893060855 9206019821131955000371 920618921123155000371 920618921123155000371 92062594062755000371 92062594062755000371 92062594062755000371 92062992123155000371 920629920123155000371 920629920123155000371 920629920123155000371 920630920123155000371 92063092013155000371 92081093013155000371 92081393013155000371 92081393013155000371 92081393013155000371 92081393013155000371 92081393013155000371 92082593021155000371 92082593021155000371 92082593021155000371 92090293022855000371 92090293022855000371 920914930218355000371 9209149303155000371 92091493031555000371
NTRACT AW ====================================	00 00 00 00
PRIME C shment in shment in BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LECT Company
RAPHIC LIST 0 CAGE Estable CAGE Estable BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################
T11 GE0	-000000000000000000000000000000000000

### 5 8 8 8 8 8 8 8 8 8	0/000000000000000000000000000000000000	N NNN	0 NABN 07	0 NABN 03
CCDDDD # 11000000 # 3312344	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CAAAA 82 AA 82 AA 82 AA	BC AAAA	BA AAAA
EE2 = E2	00000000000000000000000000000000000000	NZAANZOO NSBANZOO NSBANZOO NSBANZOO	2N1ABNZ000	2E ZNZ000
1	361257 361257 361257 361258 36	36123NABUJI 0 N 20135NBBNJI 20135NBBNJI 20135NBBNJI	0 N 35453Y ANJ2	0 N 087313Y ANU2
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNN SINN SINN SINN SINN SINN SINN SINN	6130A7 00 8940B2 00 8940B2 00	Ina 1N3455C9E000	ina NNAD91S1 000
### ### ##############################	55.128 56.128	9660 Carol 6379 1822	N Caroli 29340 N	N Caroli 52835 N
0CT 91 - SEP 92 Place of Performa Place of Performa BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	09239303155500371 092493011155000371 092592091255000371 092892091755000371 092893031155000371 092993013155000371 092993013155000371 092993013155000371 092993013155000371 092993013155000371 092993013155000371 092993013155000371 093092092555000371 093092092555000371 093093033055000371 093093033055000371 093093033055000371	092103055000371 97.3 aleigh 092012255000371 792021955000371	Raleigh 0792100355000371	Raleigh 31894093055000371
Q# 1800 #F00		209 201 201 200 200	TES 9207	, 9203
PRIME CONTRACT AWARD shart name as shart Name shart nam	α	CONTRACTOR TOTAL 9209 K FOODS INC DLA13H92P65,7 9201 DLA13H92PN839 9201 CONTRACTOR TOTAL	& STOCKING ASSOCIATES 9207	RRY L ASSOCIATES INC 920
GEOGRAPHIC LIST OF PRIME CONTRACT AWARD "GEOGRAPHIC LIST OF PRIME CONTRACT AWARD ode CAGE Establishment Name	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GH40 F0460692C0574 CONTRACTOR TOTAL 9209 -5808 2T222 GOODMARK FOODS INC 013H DLA13H92P4590 9112 9201 013H DLA13H92P6627 9201 013H DLA13H92P6627 9201 013H DLA13H92P839 CONTRACTOR TOTAL	STOCKING ASSOCIATES 9207	RY L ASSOCIATES INC

GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS Code CAGE Establishment Name
18888888 100000000000000000000000000000
Rale 92093093
CO Ralei 911223920
Rale 920403920
Rale: 92020593(
Rale) 920811920
Ralei 920903921
Rale 911001920
Ralej 920812920
Rale 92050893 92052293
Rale: 920929936 920519936

662 * * 2	PERS TPERS THANK	. 00	000														
	DON 1	22	A B B B B B B B B B B B B B B B B B B B	000	~~~	80 80	200	OC	œ	മാ	CC	œ	Od	A C	200	2000	0
PAG	00000000000000000000000000000000000000) ; ;			A	. 150											-
# E	00000 4444 ABCD	AAAAA	AAAA	Q Q	44	44	44	4	ĺΦ	ďď	4	ĹΦ	44	dd	4	I ∢ ∢	Ĺ
	1000 11000 3123	. 0.0	- 0 - 0	<u>. a. a</u>	. a. a.	<u>a</u> a	م م	0. 0	- c -	۵.۵	<u>a</u> 0	. Q.	<u>م</u> م	<u>. a. a</u>	α. c	r c r c	L
# !	CCCCC 11111 333333 ABBCD		000	00	00	00	00	00	0	00	00	0	00	00	0	200	>
2	017	1 77	ZZZ	NN	INN	INN	NN	INK	M	NN	N	17	2X 2X 2X	N	171	171	4
# # # (0000 6789	Z	22E	22	221	22	25	22	11	222	22	52	22E 11N	17	ç	225 225 225	17
	NOO!	1040	A AUS	<. ⋖	4	44	44	«	88	∢ ∢	⋖<	(4	BB	88	e e	144	τ
# 1	8888C 11110 22231 DDD	330	73367	338	3338	335	33C	330	213	333 310	310	335	33C 214	214	215	300 300 300 300 300 300 300 300 300 300	999
***	8888 1111 22222 CCCDI	800	88	000	8000	008	008	800	008	008 AA8	AA8	000	800	000	800		
*	1111 12222 ABBB	1A9	151	15	15	15	150	25	55.0	15 34 34	3A	30	25 65 65	500	520	77.	4
	90222 AAA	I D D D D D D D D D D D D D D D D D D D	INAZI	NAZ1	LNAZ	UNAZ1	NAZ1	INAZI	NUCO	SAAN SAAN	LNAC	NADO	COLVE	OON N	ON A	NADS	7427
% (8008	aro1 622	200	00	38	000	34	220	200	თ O	00		200	202	500	300	~ *
8 1	888	さる。	146 100 100					46		യഗ		ð					
## ## ## ## ## ## ## ## ## ## ## ## ##	78888 78888 78888	l L I	1 - 1	· e-1			-	-	44			4					018
7#7 10#0 10#7	8888 0000 6666 AA88	0037	0037	037	037	037	037	037	037	037	037	037	037	037	037	037	22
13 # Q 17 # Q 1 # 4-	8888 0000 4666	0550	1550	155	155	155 255	155	755	155	655 755	755	055	055 455	955	055	80 05 05 05 05 05	000
0 # 0	888 000 444	1 e 1 g h	210	210	303	210	208	206	205	512 303	303	206	204 109	202	209	200	2 2 3
814	8888 0000 3333	0807 0807	1202	1202	0311	0429	0116	1206	1212	0717 0306	0413	0402	0519 0913	0229	0403	2000	2020
2: :	888 000 223	CON 1	666	91	0 0	92	92	900	9 6	92	92	92	92	92	900	900	8
₹ # (1 10000	S	002	003	P0000	1											TOTAL
X	8888 0000 2222	TATE	ററ	00	MOD	•		03	03								
	888 000 222	A SO	007	004	000	800	000	a c	۵.	•	012	40		œ	•	7 2	CONTRACTOR
7 1 E 1	888 000 222	AROLI POOD	200	00	od	00	88		3	0	00	0	∞∞	1980 5000	0	>	CONJ
T OF	BBBB 0000 1111	TH C 010	00	000	000	000	75	030	5.4	07	020	8 8	34	90	200	770	3
# 0 × 0 €	888 000 111	5 NOR 00 00 00 00 00 00 00 00 00 00 00 00 00	000	89D	89D	890	X X	200	910	92C 90C	000	86X	8 8 9 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	916	790	200 200 200 200 200 200 200 200 200 200	476
H # W 1	88888 00000 11111	0 4 8 8 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AALO	AALO	AALO	AALO	AALO	AEA18	AKF4	AMD17	ASG6(0000	00017	00612	0160	30908	″̈́? ≩ J
C # 4	400 400	1000	900	000	000	000	000	900	40	17	000	126	14E	018	200	200	מ
# 0	400 I	1001 1001 1001 1001 1001	144	24	52	822	22	650	9	800	40	35	70 70 70	76	00-	3 & t	2
	400	1 4	000	00	00	00	00	00	0	00		40	04	(C)	00	000	>

O NAAN 07	05	7777	0 NADN 12
NAA	0 NABN	NNNN PBBN PBBN NNNN	NADI
CBBAAAA	ва дада	АААА ААААВ ААААВ АААВ	AAAA
		۵۵۵۵	7
N Carolina 74605 NNJ038S1 00076993NADUALINZACNZ000	N Carolina 26105 NN8999B2 00020264NBBUJ11N5BZNZ000	N Carolina 0 0 N 393956 NN8465A9 00023893NBBNJIN3AANA000 0371 226881 NN8465A9 00023933NBBNJIN5AANZ000 0371 272916 NN8465A9 00023933NBBNJIN5AANZ000 0371 220218 NNS970A1C00036993NBBUJIIN5ABNZ000 1:113,971 **	N Carolina 283000 NNAD92S1 0008731CY AUU22B ZYZ000 Z AAAA
00-790-734J 5P334 PANTHER SUMMIT INDUSTRIES INC Raleigh 1 0551KF40 DAKF4092C0322	00-318-5139 6T955 PINE STATE CREAMERY COMPANY Raleigh 1 22662D82 DECA0292AB478 0006 92010892010855000371	04-208-7247 6H438 RALEIGH LIONS CL FOR BLIND Raleigh 91112792032655000371 4 00740100 DLA10092FEA49 9205120100 DLA10092FEC12 92051892120755000371 9205120100 DLA10092FED33 92081093022755000371 92081093022755000371 4 17750400 DLA45092FI647 CONTRACTOR TOTAL	00-486-8105 9E376 RESEARCH TRIANGLE INSTITUTE Raleigh 1 01112D30 DNA00191C0004 P00002

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

# 663 # 12 # 11 # 12 # 12 # 14 # 15 # 15 # 15 # 15 # 15 # 15 # 15	000	12	80	12	01	12	0.1	12	0.5	60
PAGE 5 B B B B B B B B B B B B B B B B B B B	O NABN NABN NABN	٥	NA BR	CNABN	•	0	NC BN	0	ABN	0 NABN
E E E E E E E E E E E E E E E E E E E	N AABAOOC N AABAOOC N AAAA		BA BAAA BA BAAA	А АВАА			BB BAAA		BA AAAA	BC AAAA
E E E E E E E E E E E E E E E E E E E	000ZNZ) 000ZNZ 000ZNZ	0007	0 ANZ000 ANZ000	N 11NSAZNZOOO	0002	0002	000ZNZ	0002	0 000ZNA	0 8NZ000 E
2 811 E1 811 E1 818 E1 818 E1 818 E1 819	N Carolina 67528 NNR419S1 0008221AY AUJ21K 99265 NNR419S1 0008221AY AUJ21K 90340 NNU005S1 00082213NBBUJI1NSA	N Carolina 37729 NN3590S1 00076296Y AUJ22F	N Carolina 122127 NN8145A1CAHP34113Y AUJ22K 96592 NN8145A1CAAC30893Y AUJ22K 19 *	N Carolina 25884 NNJ070S1 00073785NBBNJ11N5A	N Carolina 27132 NNJ070S1 00073786NBANJ22F	N Carolina 58956 NNJ070S1 00073786Y AUJ22F	N Carolina 200000 NNAD91S1 00087313NBANJ22K	N Carolina 39138 NNW036S1 00073596Y AUJ22F 48 ***	N Carolina 44270 NN6625C9E00038233Y ANJ22A ,	N Carolina 300964 NY9130A8A00051723Y ANK22B 34 **
S 0CT BEBBBBB 000000 333334 110019	Raleigh 92020792071455000371 92061292071455000371 91121292053155000371 257,	ION Raleigh 91100192093055000371	Raleigh 92081892111655000371 92091193020355000371 218.7	NY Raleigh 91100192093055000371	TION Raleigh 291120392093055000371	Raleigh 91100192093055000371	Raleigh 91123192123155000371	Raleigh 91100192093055000371 103,819,9	Raleigh-Durham Airpo 92022192043055008371	Raleigh-Durham Airpo 92083194093055008371 345,2
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARD Est Code CAGE Establishment Name CAGE Establishment Name SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	06-821-294D 0DGE4 SAINT AUGUSTINE COLLEGE 1 01018T60 DABT6091C0031 P00003 1 02578T60 DABT6091C0031 P00004 1 0171KF40 DAKF4092C0035 P00001 CONTRACTOR TOTAL	00-181-8012 8P309 SHARP ELECTRONICS CORPORATION 1 0004HA31 GS00F4429A DAHA3192F0003 91	07-659-213J 9J720 SOUTHERN CASE INC 2 P169JA102N0038392CU279 2 P181JA102N0038392CU305 CONTRACTOR TOTAL	13-024-5020 43484 STEPHENS ENGINEERING COMPANY 1 0007HA31 DAHC9490D0002 9B03	05-223-216C 55299 STORAGE TECHNOLOGY CORPORATI 1 0073KF40 GS00K91AGS5888 DAKF4092F0010P006029	00-636-803K 4W798 UNISYS CORPORATION 1 0005HA31 GS00K91AGS5814 DAHA3192F0010	11-070-376G 46211 WON I J GEOPHEX LTD 2 0175E614AN0001492C0026	04-050-195K 37850 XEROX CORP 1 0002HA31 GS00F1954A DAHA3192F0001 CITY TOTAL	10-016-018D 88952 MEASUREMENTS GROUP INC 1 0303AA21 DAAA2192C1013	05-283-871B 1L714 RALEIGH FLYING SERVICE INC 4 42080600 DLA60092D0201 CITY TOTAL

86 # 46 #	DDRM 11EN 01PT	0000	9 9 00		60	90	0000	60	07
PAGE 5	DDDDDDD 0000000 4456789	B	NAB NAB NABN	NAMPER NA	NABN	0	NN O ON O	NBBN	NACN
# E	24444 ABCDE	# 4444 # 4444 # 4444	ВААА АААА	8888888 8888888 8888888 88888888 888888	САСАААА		AAAA	BAAA	CCCAAAA
# # #	CCDD 1100 3312 DD	* 88888 * 88888	BB	88888888 8888888888888888888888888888	CAC		7770 7770	88	7000
# # # # # # # # # # # # # # # # # # #	CCCC CC 0111111 9012333	######################################	ANZOOO ANZOOO	AN X X X X X X X X X X X X X X X X X X X	AANZOOO	0002	2000 2000 ANZ000 ANZ000	000ZNZ	000ZAZ
# E I I	CCCCC 00000 45678	# 17558 # 17558 # 17558 # 17558 # 17558	N J 22K U J 22A	ANUGASTA ANU	N 3 2 2 N 2 /	N ANJ22F	UJ228 UJ228 NJ21A NJ21A	N 4J21K	N JS22B
	BBBBBBBBBBBBBBBBBBCC 0000011111111111111	320A4B0003711BY A 320A4B0003711BY A 320A4B0003711BY A 325A4B0003531BY A	arolina 302 NN5440C9E00032723Y A 980 NN5610C9E00032723Y A *	arolina 301-NN4930C9E0003586DY 247-NN4930C9E00035695Y 193 NN4930C9E00031695Y 920 NN5430C9E00031693Y 186 NN4930C9E00034943Y 876 NN4330A3 00035693Y 830 NN4330A3 00035693Y 830 NN4330A3 00035693Y	arolina 650 NN5.136C9E00035443NAA **	arolina 568 nn7045A7 00050456NBAN	arolina 037 NN6505C9B00028346NBAU 994 NN6505C9B00028346NBAU 008 NN6505C9B00028345Y AN 832 NN6505C9B00028345Y AN	arolina 923 NNAZ16C9E00087313Y ANJ	arolina 000 NNAC23A2 CAA3/61CY AUS
# 40 10 10 10 10 10 10 10 10 10 10 10 10 10	8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 8 8 1 2 8 8 8 1 2 8 8 8 1 2 8 8 8 1 2 8 8 8 8	N C 81 70 70 70 70	11 27 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N C 112	PK N A A	K N C 299 299 644 648	K N C 52	2 55
ARDS OCT 91 - SEP 92 F Manushmentshipsussesses Place of Performan	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Reidsville 92021493051455900371 92030293061455900371 92012293052255900371 92012192090455900371	NC Reidsville 92031292051155900371 92052692072455900371 152	Reidsville 91110192101255900372 92091094070655900371 92091195011255900371 92091793051755900371 92092993071355900371 92063093011355900371 92063093011555900371	Reidsville 92082692122255900371 8,556	Research Triangle P 92062692082656020371	Research Triangle Pl 92022592032456020371 92093092101556020371 92043092060956020371 92043092081756020371	Research Triangle Pl 92092593030856020371	Research Triangle PK 92073192093056020371
TII GEOGRAPHIC LIST OF PRIME CONTRACT	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6-743-7483 55242 ISOMETRICS INC 1143AE07 DAAE0791C0881 P00007 1251AE07 DAAE0791C0881 P00009 0944AE07 DAAE0791C1562 P00008 03180700 DLA73090C8029 P00010	03-464-667J SG7M8 SMITH CATTLEGUARD CO OF N 3 0061TA13 F316'092CS001 3 0089TA06 F385U192C0009 CONTRACTOR TOTAL	00-015-094G 51744 VELCON FILTERS INC 0013AK01 DAAK0187DA153 000404 1 0079AK01 DAAK0191D0078 0003 1 0474AK01 DAAK0191D0078 0003 1 0127AK01 DAAK0192C0056 2 17787700 DLA74092C0377 4 19890700 DLA74092C0377 4 12170700 DLA75092C0362 4 19240700 DLA75092C0362 4 19240700 DLA75092C0362	00-322-5604 57242 ZARN INC 1 0244AA08 DAAA0892C0104 CITY TOTAL	18-956-485K OPEUZ ALPHATRONIX INC 1 0523KF40 GS00K91AGS\$027 DAKF4092F4154	05-254-7635 6H292 BURROUGHS WELLCOME CO 2 0027WN504V797P5543M N0025992F0229 2 0115WN504V737P5543M N0025992F028A 4 08730120 DLA12092D0150 8001 4 08740:20 DLA12092D0150 8002	79-257-013H 0U124 FED CORPORATION 3 0280GW03 F4162492C6004	00-237-706H 1HL38 GENERAL ELECTRIC COMPANY 1 1440SG60 DASG6085 0117 P00049

666 1108 15 111488	00000000000000000000000000000000000000	000 000 800 800	50	80 00	000000 00000
PAGE 5.		NNNN PACO PACO NNNN	NABN NABN	ANABN NABN NABN	NNNNNN PAPAPAP PAPAPAP PAPAPAPAPAPAPAPAP
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CAAAAA CAAAAA	0000AAAA 0000AAAA 0000AAAA 000AAAA	ВА АААА	А АВАА ВА ВААА	22 A A A A A A A A A A A A A A A A A A
E2 E	00000000000000000000000000000000000000	000ZAZ 000ZAZ 000ZAZ 000ZAZ	272000	0 AZYZ000 ZNZ000	0007A7 0007A7 0007A7 0007A7 0007A7
92 FY92 formance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 371	langle PK N Carolina 20371 32300 NNAC23A2 CAA3761CY AUS22B 20371 102417 NNAC23A2 CAA3761CY AUS22B 20371 31983 NNAC23A2 CAA3761CY AUS22B 20371 75000 NNAC23A2 CAA3761CY AUS22B 20371 7500 NNAC23A2	iangle PK N Carolina 2037i 403000 NNAD92SI 0003669CY AUU22B	ongle PK N Carolina 0372 33283-NNR499SI 0008734CNBBNJINS 0371 38709 NNR499SI 00087343Y ANJ22K 5.426 *	Langle PK N Carolina 20371 89000 NNR499S1 00027415NBANU22B 20371 70808 NNR499S1 00027415NBAUU22B 20371 35500 NNR499S1 00027415NBANU22B 20371 39000 NNR499S1 00027415NBANU22B 20371 58821 NNR499S1 00027415NBANU22B
7DS 0CT 91 - SEP 1 - S	Research Tri 9201089201085602 921121085602 92105299207125602 9109279109275602 9109279109275602 9109279109275602 9109279109305602 910929109305602 9109289109305602 9109289109305602 9109289109305602 9109289109305602 910029512315602	Research Tria 9112209203305602(9201239203305602(9201279203305602(9203319209305602	Research Tri: 9111179302285602	Research Tria 9206029206025602 9205139209305602	Research Tri 9205139209305602 9111139209305602 9111139209305602 9111189209305602 9111219209305602
OF PRIME CONTRACT AW blishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC DADALIS2FA553 DADALIS2FA4553 DADANS92F03483 N6809591F3360 N6809591F3360 N6809591F3360 N6809591F03360 N6549291F0260 N6549291F0260 N6549291F0301 N6549291F0301 N6549291F0301 N6549291F0305 F2260092FA002 F2260092FA002 CONTRACTOR TOTAL	RIS CORPORATION 117 P00043 117 P00044 117 P00045 117 P00048	328 P00001	ENTERPRISES INC 224 P00003 153 CONTRACTOR TOTAL	EARCH TRIANGLE INSTITUT 009 14 009 P00008 009 00026P00003 009 0004P00004 009 0006P00001
TII GEOGRAPHIC LIS st Code CAGE Est AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB		00-521-343E 1HL38 HARR 1 04735360 DASG6085C01 1 06215360 DASG6085C01 1 07045360 DASG6085C01 1 09825360 DASG6085C01	01-995-669H ICH60 MCNC 1 01042D72 NDA97291C00	13-042-7701 OFUG9 RAD 1 0783AD05 DAAD0589C02 1 0733AD05 DAAD0592C01	00-486-8105 3A730 RESE 1 0149AA08 DAAA088ED00 1 0055AA08 DAAA098ED00 1 0055AA08 DAAA098ED00 1 0057AA08 DAAA098ED00 1 0061AA08 DAAA098ED00 1 0073AA08 DAAA098ED00

999			# 000000000000000000000000000000000000	& Ø O O	0.5
GE 55		DDDDDD 000001 567890	# CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NA NA NA NN	NOON
<u> </u>		DON		CAAAAA CCCAAAA	CCDAAAA
1		01111 90123	0 0000000000000000000000000000000	0 ANZ000 ANZ000	000ZWW
1		3456000000000000000000000000000000000000	BANU222E BANU222B	0 N 2228 ANJ228 ANJ218	O N AUJ22B
•		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	E00038233Y E00048223Y	00036615Y
1		BBBBBBB 0111111 9022222 AAAABB	# 4444446UNNNXNXXXXXXXXXQQQQQQQQQQQQQQ # 0000000000011100000000000000000000000	ina NN6080C9 NN6070C9	ina NN6015A7
F Y92		88888888888888888888888888888888888888	PK N N N N N N N N N	PK N Carol 28595 39426 68,021 *	PK N Carol 85280
SEP 92	f Perform	888888888 0000000000 46666667 AAAAABB	# £00000000 881100 44 F F 81100 111100 F	h Triangle 356020371 856020371	h Triangle 256020371
DS 0CT 91	P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	BBBBBBBBBBB 00000000000 3333334444	00000000000000000000000000000000000000	ICS Researc 92081393091 92092492110	GLE Researc 92050792062
ACT AWAR		BBBBBBB 00000000 2222222	NSTI (CO OSTI (CO TOTAL	IBER OPT TOTAL	ES TRIANG
	ment Name	BBBBBBBB 000000000 22222222	TRINGE IN TRINGE	ELECTRIC F	ELECTRIC R 0031
LIST OF	Establis	BEBBBBBBB 000000000 111111111	88 88 88 88 88 88 88 88 88 88 88 88 88	3 SUMITOMO 192CA127 192CA139 C	SUMITOMO 89D0001
EOGRAPHI	e CAG	AAABBBB 00000000 33311111	1000000000000000000000000000000000000	743 OFB53 10ANE0921 10ANE0921	910 OFBS3
	s t Co	AAAAA 00000 12222	0	60-350-8 2 2038RF 2 2253RF	10-915-1 3 0192YF

Washington Headquarters Services Directorate for Information Operations and Reports By: Prepared

773

TOTAL

CITY

90000

LIST OF PRIME CONTRACT AWA	S OCT 91 - SEP 92 FY	2 ************************************	#	# E E E E E E E E E E E E E E E E E E E	ପ୍ର ॥	699
SSENDED DE DE BEBERBERBERBERBERBERBERBERBERBERBERBERBE	3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBCCCCCCCC00000000011111111	CCCCCC 011111 901233 ###################################	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	H TPNA H TPNA H T TPNA
7 RAYTHEON SERV 889C0003 P0001	Rosman 11028911028580203 20608930930580203	335 NND399A7 0007379AY AUZ arolina 864 NNM127S1 0004899CY ANJ ***	CNZ000 CNZ000 CNZ000	CAAAAA CACAAAA CACAAAA	NA O AN ACON ACON ACON ACON ACON ACON AC	09 12 06
5V296 IRVIN INDUSTRIES INC 4160892C1410	Roxboro 92091193043058160371	N Carolina 28435 NN1670A1C00037283NBANJ22B	O ANZ000	CADAAAA	NABN	60
21335 TORRINGTON COMPANY THE LA50088G0301 0046	Rutherfordton 91103192053158460371	N Carolina 76375 NN3110C9E00035624Y ANJ22NL	0 2N1AANZ000	CAAAAA	0 NABN	10
5V296 IRVIN INDUSTRIES INC AAAO991C0661 P00001 AAAO992C0792 0001987C0162 P00018 CITY TOTAL	Sandymush 92031093020159160371 92090993120659160371 92051892103159160372 3,702,	N Carolina 599196 YN1325A6 0003483C B 3655680 NN1325A6 00034833Y AUJ22A 552751-NN1325A6 0003483DY AUJ22B 125 ***	0 ANA000 ZNZ000	Сараааа Саааааа	NACO NACO NACO	200 200
OLWG7 COMMUNICATION CABLE DNA00292C0018	Sanford 92041492081259280371	N Carolina 158010 NN6145A7 00033573Y ANJ22A	ANZOOO	BD AAAA	0 UABN	0.4
0LWG7 SAXTON WIRE AND CABLE NA00292C0030 0LA50092C0122 0LA50092CN020 0LA50092CN020 CONTRACTOR TOTAL	Sanford 92070792120459280371 91102292041259280371 92061192120259280371 92061192120259280371	N Carolina 69200 NN6145A7 00033573Y ANJ22A 32734 NN6145C9E00033573Y AUK22A 27433 NN6145C9E00033573Y ANK22A 27433 NN6145C9E0003357AY ANK22A 800 **	ANZ000 ANZ000 ANZ0000 ANZ000	8A AAAA CAAAAAA BC AAAA BC CAAA	N X X N N X A B B N N X B N N N N N N N N N N N N N N N N N	00 00 00 00 00
\$ 95802 TRION INC \$NO010492CDA14 \$N0010492CE033 \$N0010492CE044 \$PLA75092C0629 \$CONTRACTOR TOTAL	Sanford 91.11992021759280371 91112792030659280371 92093093012559280371 92093093012559280371	N Carolina 31941 NN6110A3 00035993Y DNJ11NIA 48621 NN4460A3 00035853Y DUJIINIA 36048 NN4460A3 00099993Y DNJ11NIA 59856 NN4460C9E00035643Y ANJ22B 466 **	AANZ000 AANZ000 AANZ000 ANZ000	BA AAAA BBA AAAA CAAAAAA BA AAAA	NNNN SEREN S	117 00 08 08
24679 RELATED COMPONENTS INC LA90092C1178	Selma 91120392033060320371	N Carolina 34505 NN5930A7 ACD36433Y AUJ22B	0 BNZ000	ВА АААА	NABN	12

8. 670 B. 670 BDDDDRM 0011EN	# H # 00 N8	800 NO	BN 09	11	NN 04	YMY07 YMY09 YMY09	77777777777777777777777777777777777777	BYMY09
PAGE	# 0 X	NAD NAD	NAE	0	N N N N A A A A A A A A A A A A A A A A	000DNAB 00DNAB 00DNAB	44444444444444444444444444444444444444	0 ₹
CCDDDDDDDD 1100000000	D ABCD	CAAAAAA	ВА АААА		CAAAAA	A A ECCAAAA	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	A ECAA000B
E2 # ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		2AAYZ000 2AAYZ000	DNA000	0002	ZNZ000 LABNZ000	DNZ000 DNZ000 DNZ000	0000ZMZ 0000ZMZ 0000ZMZ 0000ZMZ 0000ZMZ 0000ZMZ 0000ZMZ 000ZMZ 000ZMZ 000ZMZ	000ZNQ
B11 E1 E	3=====================================	0 00036922NADUJIIN 0003692CNADUJIIN	0 00015423Y AUJ22A	0 00035796NBANJ22B	000048134NBBUJ 00036693Y DNJ21N1	00017515Y ANJ22K 00015413Y ANJ22K 00015423Y ANJ22K	000049115NBBUJ 000049115NBBUJ 000049115NBBUJ 000049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ	00015423Y ANJ22K
922 	030A	N Carolina 396610-NN6135A7 575000-NN6135A7 610- **	N Carolina 7399000 NNY161C2	N Carolina 33315 NNJ074S1	N Carolina 50405 NNS113S1 133329 NN5805A7 734 *	N Carolina 271380 NNZ161C2 225000 NNZ179C2 194800 NNZ162C2 180 **	N Carolina 386676 NNS112S1 430182 NNS112S1 449547 NNS112S1 458230 NNS112S1 388230 NNS112S1 388237 NNS112S1 396383 NNS112S1 450641 NNS112S1 4713641 NNS112S1 4713641 NNS112S1 4713641 NNS112S1 4713641 NNS112S1 4713641 NNS112S1 4713641 NNS112S1 4713641 NNS112S1	N Carolina 233000 NNZ111C2
RDS DOT 91 - SEP 92 FY ERRE # = = = = = = = = = = = = = = = = = =	NT) Selma 92093093052860320371	Seven Paths 92080792102860520372 92092392103060520372 965,	Seymour Johnson AFB 92091595031560640371	Seymour Johnson AFB 91100192093060640371	CO Seymour Johnson AFB 91100294013160640371 92031092060160640371 183,	Seymour Johnson AFB 91110792100660640371 92092992051260640371 92092493041360640371 691.	Seymour Johnson AFB 91103099093060640371 9112799093060640371 92022699093060640371 92022699093060640371 920424 60640371 920624 60640371 920624 60640371 920728 60640371 920728 60640371 920824 60640371 920922 60640371	Seymour Johnson AFB 92092492042760640371
Code CAGE TAGAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		19-897-230K 7X634 SAFT AMERICA INC 1 4640AB07 DAAB0791DR009 000103 1 2787AB07 DAAB0791DR009 000102 CITY TOTAL	16-170-0646 0FZ73 ACC CONSTRUCTION CO INC 1 0471CA21 DACA2192C0088	00-231-601G 09177 AM INTERNATIONAL INC 3 0008TA13 GS00F6015A F3161092F9004	00-799-018H 9B542 AMERICAN TELEPHONE & TELG 3 0001YF02 DCA20087H0023 TF43 3 0060TA13 F3161092CS002 CONTRACTOR TOTAL	61-449-808H 0M294 APPLIED CONSTRUCTION TECH 3 0027TA13 F3161091DC002 5001 3 0107TA13 F3161092CC009 3 0102TA13 F3161092CC011 CONTRACTOR TOTAL	00-790-731E 0C815 CAROLINA POWER & LIGHT CO 3 00217A13 F3161059D0248 5071 3 0030TA13 F3161059D0248 5072 3 0049TA13 F3161059D0248 5073 3 0049TA13 F3161059D0248 5074 3 0055TA13 F3161059D0248 5075 3 0066TA13 F3161059D0248 5075 3 0082TA13 F3161059D0248 5079 3 0082TA13 F3161059D0248 5080 3 0092TA13 F3161059D0248 5081 3 0092TA13 F3161059D0248 5081 3 0099TA13 F3161059D0248 5078	61-435-161H 4F6M6 CARR & CARR BUILDERS INC 3 0103TA13 F3161092CC006

~	٠
9	
-	
S	ł
	ı
ш	ı
G	į
⋖	
Φ.	1
	4

671	19 16	8044 P P P P	BYTN09	MY07	12 0 8	11	11	60	N 00 00 00	12	11	11	
PAGE 5	U 16 16 16 16 16 18 18	DDDDDD 000000 1456789	OCNA OCNA	0 NABYN	NABN NABN	NABN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 NABN	NABBY NABBY NABBN	O NAAN	0 NABN	CAAOOOCNABN	
1		DDDDDDD 000000 234444 ABCDE	A ECAAO H	BC AAAA	BD AAAA BD AAAA	BD BAAA	A ECAAO A ECAAO	BA AAAA	CCCAAAA CCCAAAA CCCAAAA	CZZAAAA	CCDAAAA	A ECAAO	
1	N 19 10	CCCCCCC 11111111111121233333333333333333	72000 Y2000 Y2000	000ZNQ	000ZNZ	CNZGGG	CYZ000 CYZ000	ONZOOO	000ZNQ	000ZNA	000ZN2	000ZNO	
	 	CCCCCC 0000000 3456789	====== N N AUK21K AUK21K	ANJ22A	N AUJ22B AUJ22B	ANJ22K	N AUJ22K AUJ22K	AUJ22A	AN 122A AN 122A AN 122A	AU122B	AUJ22A	ANJ22K	
1		388888CC 1111110 2222312 3DDDD	‼°≻≻	00015213Y	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 0007389BY	0 008744CY 008744BY	00015423Y	00017615Y 0001761BY 0001761CY	0 00073785Y	0 V8698700	0073493Y	
1	15 14 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	888888 11111 22222 AAAABE	<u> </u>	ina NNZ161C2 0	ina NNO503SI 0 NNO503SI 0	ina NNR604SI 0	ina NNS299S1 0 NNS299S1 0	ina NNY199C2 0	ina NNZ149C2 NNZ149C2 NNZ149C2 ONZ149C2	ina NND399S1 0	ina NNS299S1 0	ina NNS201S1 0	
1		88888888888888888888888888888888888888		N Caroli 406000 N	N Caroli 32000-N 32006-N 000- *	N Caroli 38640 N	N Caroli 28425 N 402784 N 209 *	N Caroli 2488000 N	N Caroli 516995 N 26706 N 27535-N	N Caroli 37380 N	N Caroli 45531 N	N Caroli 33087 N	
FY9	ance	8000	AFB 383,	n AFB 71	AFB 2 64,	n AFB 71	AFB 1 431,	n AFB	AFB 1 2 516,	n AFB 71	n AFB 71	n AFB 71	
SEP 9	Perfo	BBBBBBBBBB 000000000000000000000000000	306403 606403 606403	ob 403	Johnson 6064037 6064037	Johnson 606403	1r Johnson 306064037 306064037	Johnson 6064037	Johnson 5064037 5064037 5064037	Johnso 606403	Johnson 606403	ohnso 06403	
91 -	1 0	804	# 000 # Emm # 500	ymour J 9210126	утоиг 911015 920930	утоиг 920930	921C	eymour 9940115	ymour J 9210296 9211056 9209306	ymour 920930	ymour 920930	ymour J 9209306	
6	11 CL 1	333	110N Se 920925 920925	Se 911107	Se 911017 920811	3 VA Se 911001	920923 911024	Se 920929	4 CO Se 911107 920929 920929	CORP Se 911001	Se. 911001	911001	
ACT AWARD		BBBBBB 000000 222222	orpora Otal	O	RVICES	S SVCS	NC TOTAL		TRUCTION	STMS	IAL SVC	MAINTENANCE	
CONTR	Zame Z	888888 000000 222222	ICAL ICAL CTOR	ORS INC	NCY SERVIC 5 4 ACTOR TOTA	ECHNOLOGY 4	CES I	ON INC	CONS	ATED SY	INDUSTRIAL 8		
PRIME	hment	1888888 100000 1222222	MECH 5026 5018 CONT	CORAT 5001	MERGE A0000 A0001 CONTR	IED T P0000	SERVI A00002 P00031 CONTRA	STRUCTION	500103 500103 500103 500104	INTEGR, 2221	SONS POOOO	BUILDING PO0001	
T 0F	tablis	BBBBBBB 000000 11111	DCC001 DCC001 DCC001	ORFU DE	ULVER E C0253 C0253	IVERSIF CV001	CV003	ECI CONS	AULKNER DC003 DC003	EDERAL D0014	OUR SEA	CV003	
-4 ! C	11 (14) 1 14 10 1	888888 0000000 111111	7132 C 161091 161091	TP8 C(DZW3 CI 1689890 1689890	X869 D: 1610910	L922 DI 1610890 1610890	CN88 E	DEE7 F/ 1610911 1610911 1610911	7378 F 490382	4630 F(1610900	G7M7 G	
GEOGRA	. 0	AABB 0000 3311	# 4 # 4 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6	4B 0	1 4 4 4	31 2 3 F3	74 4 F3 3 F3	41 1 DA	გიი გ გ გ გ გ გ	52 A 3 MD	35 7 3 F 3	3 E 3 F 3	
	י פי יו סיו	1400	AAL ALA	8 4	133	46 A1	96 A18	29 A2	6444 4444	93	A1.55	A 4 2 8	
	st Code	AAAAA 000000 222233	8-665-5 01047A 01117A	16-383-38 3 0026TA1	13-760-119 3 0017GW02 3 0190GW02	11-907-46 3 0011TA1	05-880-96 1 00432D8 3 0019TA1	11-336-29 1 0623CA2	10-587-93 3 0025TA1 3 0110TA1 3 0112TA1		03-585-55 3 0002TA1	61-264-68 3 0006TA1	

672		# HO	80	0.1	SN08	N07	60	=======================================	327277	
PAGE 5,		CNABN	O NABN	0 FNABN	0 NABYS	0 NACY	N ABN	NABN	NXXXXX OCCOCC OCCOCC OCCOCC OCCOCC OCCOCC OCCOCC	NNNNN PAPAPA PAPAPA VNNNNN VNNNNNNNNNNNN
	DDDDDDDD 00000000 12344444 ABCDE	# A A B A A B B B B B B B B B B B B B B	Z AAAA	А АВАА	BC AAAA	CCDAAAA	CADAAAA	BD BAAA	ССАБАВАВ ССАБАВАВА ССАБВАВАВ ССАБВАВАВ ССАБВАВВ ССАБВВВВ ССАБВВВВВ ССАБВВВВВВВВВВ	82 82 844 82 8444 82 8444 82 8444 82 8444
2	CCCCCCCC 11111111 012333333 ABBCDI	CNZ000	000ZNZ	000ZAZ	000ZNQ	ONZOOO	000ZNQ	000ZNO	CWZ000 CWZ000 CWZ000 CWZ000 CWZ000 CWZ000	0 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000
# H # H # H # H # H	20000000000000000000000000000000000000	HEFFERE	O N NBBIIJIM	N 3UJIINSA	O N AUJ22A	O N AYJZZA	Y AUU22B	0 N AYJ22K	0 N AU 228 AU 328 AU 32	0 AUJ222K AUJ222K AUJ222K AUJ222K AUJ222K AUJ222K
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BBBBBB 111111 222222 CCCDDD	######################################	00049415N	0 0007349CNB	0001623BY	00015223Y	000495351	0007349CY	E0004983354 E0004983354 E0004953574 E000495357 E000495357	00087443Y 00087443Y 00087443Y 00087443Y 00087443Y
16 16 16 16 18 19 16	 BBBBBBBB 0111111 9022222 AAAABB		lina NNS114S1	lina -NNS203S1	lina NNZ159C2	lina NNZ161C2	lina NN2299C2	lina NNS299S1	11178 NNP100098 NNP100098 NNP100098 NNP100098 NNP100098	1110a NNS299S1 NNS299S1 NNS299S1 NNS299S1 NNS299S1 NNS299S1
	BBBBBBB 00000000 88888888	# # # # # # # # # # # # # # # # # # #	N Caro 26541	N Caro 36672	N Caro 49735	N Caro 3583999	N Caro 358536	N Caro. 291154	N Caro	N 565370 676976 333067 59312 574889
RDS OCT 91 - SEP 92 FY	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Seymour J CONT) Seymour J 9110019209306 9209249209246	Seymour Johnson AFB 920803 60640371)D SVC Seymour Johnson AFB 91122691093060640372	RS Seymour Johnson AFB 92081092100560640371	INC Seymour Johnson AFB 92073193091560640371	CORP Seymour Johnson AFB 92092493030560640371	IANCE Seymour Johnson AFB 91110192093060640371	RVICES Seymour Johnson AFB 91111292041760640371 91112092041760640371 91122092041760640371 92012492041760640371 92021892041760640371 92031992041760640371	Seymour Johnson AFB 91101091093060640371 91101091093060640371 9201292093060640371 92012292093060640371 92022093060640371
RAPHIC LIST OF PRIME CON	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	3 7H9M4 GOLDSBORO CITY OF F3161086D0010 5080	(9X895 GRANTS JANITORIAL AND FOOD F3161090CV004 P00018	. ODV90 HARRELSON MECHANICAL CONTR F3161090CC023 P00010	: 7X492 INTELCOM SUPPORT SERVICES F3161092CC004	f OLP55 INTERNATIONAL TECHNOLOGY DACW4590D9002 0046	3G479 KENTUCKY BUILDING MAINTENANC F3360088C0263 P00023	0CZ35 LAIDLAW ENVIRONMENTAL SE DLAZ0090D0013 0138 DLAZ0090D0013 0138 DLAZ0090D0013 0141 DLAZ0090D0013 0145 DLAZ0090D0013 0152 DLAZ0090D0013 0158 CONTRACTOR TOTAL	1 01828 LEADING EDGE SERVICES F3161090DV003 5004 F3161090DV003 5005 F3161090DV003 5005 F3161090DV003 5006 F3161090DV003 5007 F3161090DV003 5007
TII G	AAAAAAA 000000000 22223333	######################################	09-257-451G 3 0088TA13	08-571-676K 3 0041TA13	11-441-1051 3 0089TA13	02-165-9412 3 0087TA13	02-966-528J 1 0667CA45	05-443-7793 3 0033GC30	08-958-942J 20230200 4 20380200 4 20660200 4 21100200 4 11660200	36-113-8993 3 00154A13 3 00157A13 3 00157A13 3 00477A13 3 00517A13

673	ZNTI " 600000000000000000000000000000000000	1409	1407	11	000000	11
PAGE	004m ii	00CNABYR	0 NABYMY	NABN	XXXXXXX APAPAPA APAPAPA XXXXXXX XXXXXXXX	FNABN
# # # # # # # # # # # # # # # # # # # #	1123400000000000000000000000000000000000	A ECAA0000	BC AAAA	CCDAAAA	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	А АВАА
2 H I H I H I H I H I H I H I H I H I H		000ZNQ	000ZNQ	000ZNZ	0002 0002 0002 0002 0002 0002 0002 000	0 NSACYZ000
	BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 N 6112Y ANJ22K	0 N 7213Y ANJ22A	0 0998Y AUJ22A	9245NBBUJ 9245NBBUJ 9245NBBUJ 9245NBBUJ 9245NBBUJ 9245NBBUJ 9245NBBUJ	0 N 349BNBBUJIINSA
# :	E M → C O H	00016	00017	00080	000000 0000000 0000000 0000000 0000000	0000
H 1	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ina NNZ124C2	ina NNZ161C2	ina NNQ99951	III NNSIIISI NNSIIISI NNSIIISI NNSIIISI NNSIIISI NNSIIISI NNSIIISI NNSIIISI NNSIIISI	ina NNS201S1
H I I I I I I I I I I I I I I I I I I I	8008 8008 8008 N a second 10008	N Carol 704071	N Carol 237620	N Carol 601001	N Carol 05873 103732 104413 96742 104411 83648 32721	N Carol 296169
RDS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N CO Seymour Johnson AFB 92092992041260640371	Seymour Johnson AFB 91110592092560640371	Seymour Johnson AFB 91100192093060640371	CORP Seymour Johnson AFB 91111599093060640371 920121 60640371 920313 60640371 9121699093060640371 920413 60640371 920910 60640371	Seymour Johnson AFB 91100192093060640371
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	### PARABABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	09-555-9571 OCKW9 MC KINNIE W T CONSTRUCTION 3 01097A13 F3161092CC016	17-353-3514 ODOM3 MID WEST CONTRACTING INC 3 0023TA13 F3161092CC001	08-387-0410 49833 NATIONAL EMERGENCY SERVICE 3 00037A13 F3161089CV008 P00006	00-892-4409 0CU58 NORTH CROLINA NATURAL GAS 0 3 00287413 73161072D2083 5071 3 00467413 F3161072D2083 5073 3 00547413 F3161072D2083 5074 3 00637413 F3161072D2083 5075 3 00367413 F3161072D2083 5075 3 00367413 F3161072D2083 5076 3 00967413 F3161072D2083 5076 3 00967413 F3161072D2083 5081	07-157-8736 14805 PARKWAY SERVICES INC 3 00077Ai3 F3161090CV005 P00028

EP 92 FY92 BEER BEER BEER BEER BEER BEER BEER BEE
800
C
00-317-3465 0C945 QUALITY SPRINKLER COMPANY INC. Seymour Johnson AFB N Carolina 0 N 0 N 0 N

# 60	60	თო 00	90	1Y 0 8	000 000	11	N0 4	ოთ თ 000
NABN	0 NACN	VABN NABN	O NAAN	0 CNABYMY0	NN NAD NAD NN N	0 NABN	NABY	NNN BBB BBB BNN NNN
BA AAAA	СРВААА	BA AAAA BA AAAA	CAAAAA	A CAAA	CZZABAR CZZABAR CZZABAR	CZZAAAA	CCDAAAA	CCCCAAAA CCCCAAAA CCCAAAAA
DNZOOO	CNZ000	DNC000 DNA000	O O O ZNZ	000ZNQ	000ZAZ 000ZAZ 000ZAZ	CNZ000	CNZOOO	INIAANZOOO INIAANZOOO INIAANZOOO
N Carolina 838000 NNY199C2 00015423Y AUJ22A	N Carolina 43734 NNB510S1 00089995Y ANJ22B	N Carolina 52000 NNY199C2 0001542AY AUJ22A 628500 NNY199C2 00015423Y AUJ22A 00 *	N Carolina 29328 NNSII3SI 00048133NBBUJ	N Carolina 201848 NNZ161C2 00015213Y ANJ22K	N Carolina 31177 NNC219C2 00087125Y AUJ22D 74900 NNC219C2 00087125Y AUJ22D 35954 NNC219C2 00087125Y AUJ22D 31 *	N Carolina 40000 NNS205S1 0004953BY AUJ22F	N Carolina 110216 NNS205S1 00049533Y ANJ22A 67 **	N Carolina 63717 NN6105A3 00036213Y DNJ21N1, 34310 NN6105A3 0003621BY DNJ21N1, 74250 NN6105A3 00036213Y DNJ21N1,
INC Seymour Johnson AFB 91112992101560640371	CORP Seymour Johnson AFB 92042792102460640371	Seymour Johnson AFB 92072492072460640371 91112192101560640371 680,5	CO Seymour Johnson AFB 92041792123160640371	Seymour Johnson AFB 91110692111560640371	Seymour Johnson AFB N 92072892121560640371 92072893011560640371 92072892103060640371 142,03	Seymour Johnson AFB 91100891123160640371	Seymour Johnson AFB 91122092093060640371 29,301,2	Shelby 92030493020361200371 9208209309309261200371 92093093090161200371
00-317-3465 0C945 QUALLIY SPRINKLER COMPANY 1 1 0078CA21 DACA2192C0012	05-579-134H 52302 SCIENCE APPLICATIONS INTL C 1 0167CA63 DACA6389D0053 D047	04-002-9407 0B9U4 SIMMONS D S INC 1 0353CA21 DACA2189C0087 P00013 1 0030CA21 DACA2192C0009 CONTRACTOR TOTAL	10-893-488B 0H089 SOUTHERN BELL TELE & TELG C 3 0178YF02 DCA20087H0019 TF09	60-485-655K OKOK9 TEAM/ACE JOINT VENTURE 3 0024TA13 F3161092CC002	09-759-7280 OTNX1 THE EAST GROUP, 1 0324CA21 DACA2192D0032 0002 1 0325CA21 DACA2192D0032 0003 1 0326CA21 DACA2192D0032 0004 CONTRACTOR TOTAL	12-385-298A 6F8M8 WASTE ENTERPRISES INC 3 0010TA13 F3161087C0023 P00025	06-530-2267 6F8M8 WASTE INDUSTRIES INC 3 0042TA13 F3161092CV006 CITY TOTAL	00-302-362K 0AHP5 CURTISS WRIGHT CORPORATION 4 06320400 DLA40092C0327 4 18510400 DLA40092C0327 P00001 4 23520400 DLA43092C1100 CONTRACTOR TOTAL

07

NACN

CADAAAA

Shelby 0 N Carolina 92071094112861200371 340846 NY4240C9E0003842DY ANJ22B AYA000 513,123 **

CITY TOTAL

05-001-471B 26840 HALE PRODUCTS INC 3 0109GJ70 F0960390C1950 P00007

675	O H THING	04	8 8 0 0	80 N 00 N 00 N 00 N	03	12	03	60	80	10	0.1
PAGE 5.	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CNABN	•	NABYTNOS NABYTNOS NABYTNOS NABYTNOS	CNABN OOCNABN	0 NABN	NAAN	NABN NABN	0	0	NABN NABN
# # # # # (*	DDDDDD 000000 123444 ABC	А ВААА		BC AAAA BC AAAA BC AAAA	A ABAA A ECAAO	BC BAAA	Р АААА	CCDAAAA			CAAAAA
# # H	0 # D311 0 # B311 0 0 # B311 0 0 # B311	0	0002	_	000	٥,	٥,	ہ و	000	0002	•
# CT # CT #	N H P111	ANZOO	0Z 20	000ZNQ 0NZ000 DNZ0000	CNZ000	DNC00	ZNC00	ANZ00	002	02	ANZ000
# #	11000 #20	ANJ22K	N 4322F 4322F	N AU 122A AU 122A AU 122A	BNJ ANJ22K	N JJ22K	AUJZZB	N 1322A	N ANJ22F	N J322F	ANJ22B
H H H H	BBCCCCC 1100000 231234 D = = = = = = = = = = = = = = = = = = =	0 4EY AI	0 036696NBANJ2 036696NBANJ2	4 33 33 533 533 533 533 533 533 533 533	9C	9CY AU.	0 93Y Al	13Y AN.	0 16 Y AI	0 196NBAUJ	93Y AI
# CE	1111 2222 2222 361	000225	55	00162 00162 00162	00489 00481	000162	668000	000221	00251	308	342
11 # 11 11	BBBBBBBB 1111111 2222222 AABBBCCC =======	5 A 9	58A7 6	00 50 50 50 50 50 50	2751 0 2751 0	1602	77	305A9 0	05C9E0	40C9E000	ina NN4320A4B000:
# # # #	888888 890222 890222 11111 NN593	lina -NN841	LUBA NNJO NNSB	Lina NNY219 NNY219 NNZ222	lina NNM1279 NNM1279	ina VNY2	lina NNU0099	1 i n a NN 8 3 0	lina NN710	lina NN724	lina NN432
# #1 # # #	88888888888888888888888888888888888888	Caro 84046	Caroll 29666 43550 6 **	04480 04880 04887 04887	68645 32428 ***********************************	Carol 06800 1 3 **	Caro \$8204	Caro 00340	Caro 38115	Caro 01682	Carol:
FY92	18008 HZ 18008 H 18008 H	ZH	N 73,21	N 36,22	N 21,07	N 327,87	Z	26	Z	ZH	Z
P 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	60372	ines 120371 120371	40371 40371 40371	00371 00371 1	400371 ₃	60371	80371	20371	40371	40371
- SE	### ##################################	, Hill 10526627	thern Pi 20420631 21130631	Mills 825633 825633 825633	hport 0110634	rt 163	717637	1e 25638	Road 14647	sville 831647	sville 8226474
CT 91	1 804 1 50	492	± (4(4	2224 2224 0004	1000 1000	S91123	penc 3920	pinda 29211	tate 69208	tate 5960	90
RDS 0		S 92041	9203309 9208079	920324 920324 920325	AL S 92011 92010	91120	S 92031	92030	92050	91120	Sta!
T AWA	# 508 # 508 # 508		TAL	TAL	TION,	AL	v		SONI		TION
ONTRAC	200B				< ⊢	₽	in.				
	1222 1222	ပ္	F2657 F5250 TY TO	ON TOT.	NTERNA 01 0R TOT	101	CNSLT	P THE	ITURE FA305	INC F0927	RPORA
OHZ	38888888 300000000 2222222 22222222 30000000000	NH 4	1092F265 1092F525 CITY T	ATION 24 29 CITY	ONS INTER 120 P00001 TRACTOR T	CO INC PO0004 CITY TOT	CNSLT	E CORP	FURNI 30492F	DUCTS INC 60092F092	S CORPORATION
OHZ	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N MFG CO IN 7 P00014	A INC 3 DAKF4092F265 3 DAKF4092F525	CORPORATION P00124 P00129 CITY	ATIONS P00020 P00 CONTRAC	RATING CO INC PO0004 CITY TOT	ROOFING CNSLT	ROKEE CORP	SVILLE FURNI N6260492F	PRODUCTS INC F2260092F092	S JOHN S
LIST OF PRIME C	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	WARREN MFG CO IN 9C0467 P00014	A INC 3 DAKF4092F265 3 DAKF4092F525	CORPORATION P00124 P00129 CITY	COMMUNICATIONS 4C0008 P00020 2C0012 CONTRAC	OPERATING CO INC COOIS POOCO4 CITY TOT	AMERICAN ROOFING CNSLT	NEW CHEROKEE CORP 2C0351	THOMASVILLE FURNI 72A N6260492F	APPLIED PRODUCTS INC 42A F2260092F092	S JOHN S
C LIST OF PRIME C	38688888888888888888888888888888888888	WARREN MFG CO IN 39C0467 P00014	MOTOROLA INC 30AGS0703 DAKF4092F255 30AGS0703 DAKF4092F525	MAGANN CORPORATION 10C0108 P00124 10C0108 P00129 12C0060 CITY	COMMUNICATIONS 884C0008 P00020 892C0012 P00	M OPERATING CO INC 191C0015 P00004) AMERICAN ROOFING CNSLT	L528 NEW CHEROKEE CORP A10092C0351	9852 THOMASVILLE FURNI 00F5672A N6260492F	JZR3 APPLIED PRODUCTS INC 07F4642A F2260092F092	BARNES JOHN S 92C0322
EOGRAPHIC LIST OF PRIME C	ABBBBBB 3000000 311111 7 28057 DAAK01	464 ODWJ9 WARREN MFG CO IN 00 DLA10089C0467 P00014	54 78205 MOTOROLA INC 5 GS00K90AGS0703 DAKF4092F255 5 GS00K90AGS0703 DAKF4092F525 CITY	5G 7F317 MAGANN CORPORATION 5 DACW6590C0108 P00124 5 DACW6590C0108 P00129 5 DACW6592C0060 CITY	54 1W931 COMMUNICATIONS 8 DAEA0884C0008 P00020 8 DAEA0892C0012 CONTRAC	H OGGAS M OPERATING CO INC DACW5491C0015 P00004 CITY TOT	37 OFZ50 AMERICAN ROOFING CNSLT	87B OL528 NEW CHEROKEE CORP 00 DLA10092C0351	615 59852 THOMASVILLE FURNI 201GS00F5672A N6260492F	507 OJZR3 APPLIED PRODUCTS INC 11 GS07F4642A F2260092F092	9B ONW92 BARNES JOHN S 7 DAAE0792C0322
I GEOGRAPHIC LIST OF PRIME C	AAAABBBBBB 000000000000 3333111111 ===============	64 ODWJ9 WARREN MFG CO IN 0 DLA10089CO467 P00014	A 78205 MOTOROLA INC GS00K90AGS0703 DAKF4092F225 GS00K90AGS0703 DAKF4092F525	G 7F317 MAGANN CORPORATION DACW5590C0108 P00124 DACW559CC0108 P00129 DACW6592C0060 CITY	4 1W931 COMMUNICATIONS DAEA0884C0008 P00020 DAEA0892C0012 P00	OGGA9 M OPERATING CO INC DACW5491C0015 P00004	7 OFZ50 AMERICAN ROOFING CNSLT DACW8792C0013	7B OL528 NEW CHEROKEE CORP 0 DLA10092C0351	15 59852 THOMASVILLE FURNI 01GS00F5672A N6260492F	07 OJZR3 APPLIED PRODUCTS INC 1 GS07F4642A F2260092F092	ONW92 BARNES JOHN S DAAE0792C0322

	DDDDRM 0011EN 8901PT	0	BN 12	03	BN 11 BN 07 BN 09	BYMN09	AN 11
PAGÉ	DDDDDDDD 0000000 14445678	N N	0 NABN	0	NABN NABN NABN	0 ECAA100CNABYMN09	NAAN
8 8 8 8 10 11 11 11 11 11 11	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	88 A	CAAAAB		CDDAAAA CDDAAAA CDDAAAA	A ECAA	Z AAAA
M ()	CCCCCCCC 11111111 012333333 ABBCDD	ANA000	0 ANZ000	0002	CWZ000 CWZ000 CWZ000	CNZ000	CYZ000
1 B E I B E I E E I B E I E E E I E E E I E E E I E	CCCCCCCC 000000000 234567899	ADUJIINZA	Carolina 25872 NN2520C9ADEB35663Y DNJ21N1GANZ000	O N AUJ22F	ANJ228 ANJ228 ANJ228		0000851BNBBUS11N1GCYZ000
# # # # # # # # # #	BBBBBBBBB 11111110 22222231 CCCDDDD	DCG34293N	DEB35663Y	N Carolina 44467 NN7105C9E00025156Y AUJ22F 758 **	AE6668000 \AE6668000 \AE6668000	00049533Y ANJ21K	0000851BN
	BBBBBBBBB 01111111 90222222 9042222222	ina NN4320A4A	ina NN2520C9A	ina NN7105C9E	N Carolina 582705 NNM293S1 30000 NNM293S1 79000 NNM293S1	Carolina 35000 NNS205S1	
# # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	· -	N Carol 25872	N Carol 44467 758 **	N Carol 582705 30000 79000	N Carol 35000	N Carolina 799502 NNF003S1 207 **
SEP 92 FY92	BBBBBBBBB 00000000 666678888 AABB	281	40371	453	691	60371	526
0 # 0	3BBBBBBB 00000000 14444666 AAA	atesville 921005647	Statesville 9110259202176474037	atesville 92020964740371	umpy Point 192093065460371 192093065460371 292093065460371	Stumpy Point 9209289212156546037	Stumpy Point 91100192093065460371
ARDS OCT SERVE PRINCES	BBBBBBBBB 000000000 2233333334 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CONT) Sta	Sta 9110259	911009	Stu 9110019 9112049 9209229	St. 9209289	91100119
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	BBBBBBBBB 00000000 22222222	03-955-6698 0NW92 BARNES JOHN S CORPORATI (CONT) Statesville 1 1399AE07 DAAE0792C0579 CONTRACTOR TOTAL	COMPANY	00-321-9615 OM1A1 THOMASVILLE FURNITURE INDS 3 0006RD04 GS00F5369A F6550392FA017 CITY TOTAL	INC OR TOTAL	ASTE	STATE OF
LIST OF PRIME CONT	38888888888888888888888888888888888888	JOHN S CORPORATI	QUIPMENT	F65503921	SCIENCE INC P00002 P00006 CONTRACTOR TOTAL	MERICAN W	AROLINA S POOO11
E E E E E E E E E E E E E E E E E E E	BBBBBBBBB 000000000 11111111	BARNES 3	CLARK EG	THOMASV3 369A	DYNAMIC 92CV002 92CV002 92CV002	GREAT AN	NORTH CA
CAGE	4AABBBBBB 00000000 133111111	398 0NW92	9E 77237	15 0M1A1 4 GS00F5	3 F31610 3 F31610 3 F31610 3 F31610	380 99999 3 F31610	14E 3R171
THE CH CONTROL	SAAAAAAAA R00000000 V12222333 C	03-955-66 1 1399AEC	00-222-179E 77237 CLARK EQUIPMENT COMPANY 1 0032AE07 DAAE0792C0020	00-321-96 3 0006RDC	0E-107-9943 13166 DYNAMIC 3 00057A13 F3161092CV002 3 0031TA13 F3161092CV002 3 0098TA13 F3161092CV002	79-429-7580 99999 GREAT AMERICAN WASTE 3 0106TA13 F3161092CV007	00-446-914E 3R171 NORTH CAROLINA STATE 3 0004TA13 F3161089CV005 P00011 CITY TO

0 NABYNY12 03 60 60 NABN NABN NABN NABN BD AAAA BA BAAA CACAAAA BB AAAA N Carolina 0 N 0 155975 NNZ299C2 000162937 ANJ22A DNC000 N Carolina 0 128000 NNV124S1 0004412BNAAUJ22N2AZNZ900 N Carolina 0 N 0 S 65966 NNC21951 000871257 ANJ22D ZYZ000 N Carolina 0 N 0 N 0 0 N 0 0 69885 NNZ163C2 00015223Y AUJ22K DNZ000 09-771-8563 0CJP3 ATLANTIC DIVING & MAR CONTRS Sunny Point MOT 5 2021CW54 DACA5492C0013 17-494-9495 0FXR7 DOCK EXPRESS CONTRACTORS INC Sunny Point MOT 2 1614G0133N0003390C1212 15-167-2123 0JDZ2 INFRASTRUCTURE MANAGEMENT CONS Sunny Point MOT 1 0585CA31 DACA3190D0071 0002 Sunny Point MOT 92093092123165720371 19-252-918J OVEX2 INSIGHT BUILDERS INC 1 0145HC21 DAHC2192C0107

08

NABN

CAAAAA

N Carolina 0 N 2607000 NNV124S1 0004412BNAAUJ22N2AZNZ900

00-795-782C 11372 LYKES BROS STEAMSHIP CO INC Sunny Point 2 1641G0133N0003391C1260

677 11 PPN 1 TPT 0 9	03	0000000 644470000	60	900	10	60	00000 0000
PAGE 5. CLITE BE E E E E E E E E E E E E E E E E E	NABN	NEXERSES PAPAPAPA VEXERNA VEXE	NABN	NNN PAAN PAAN NNN	NABN	NABN	•
20000000000000000000000000000000000000	САСАААА	00000000000000000000000000000000000000	BA BAAA	САААААА Саааааа Саааааа	BD AAAA	CZZAAAA	
E2 = = = = = = = = = = = = = = = = = = =	N 22N2AZNZ900	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZN8	000ZNZ ZNZ000 GZNZ000	BNA000	000ZAZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
B11 B11 BBBBBBBCCCCCCCC 1111111100000000 2222223123456789 BCCCDDDD	0 0004412BNAAUJ	0004491CY AUJ22B 0004491CY AUJ22B 0004491CY AUJ22B 0004491CY AUJ22B 0004491CY AUJ22B 0004491CY AUJ22B 0004491CY AUJ22B	0 N E00038423Y AUJ22K	0 N 00048134Y AUK22B 00048134Y AUK22B 00048134Y DUKIINI	0 N E00033573Y ANK22A	000871257 AUR22D	0 N E00025156NBAUJ22F E00025196Y ANJ22B E00025196Y ANJ22B E00025216NBAUJ22F E00025226Y ANJ22F
FY92 ===================================	N Carolina 1008735 NNV125S1	N Carolina 5000000 NNV11451 5000000 NNV11451 5000000 NNV11451 5000000 NNV11451 1000000 NNV11451 56851 NNV11451 56851 ***	N Carolina 31565 NN8415C9	N Carolina 30570 NND399S1 30570 NND399S1 89065 NND399S1 50,205 *	N Carolina 244790 NN6145C91 94,995 ***	ile N Carolina 68719 NNC219C2	N Carolina 248034 NN7105C9 30823 NN7105C9 30823 NN71105C9 133772 NN7110C9 49078 NN7110C9
DS OCT 91 - SEP 92 ===================================	Sunny Point MOT 92010992021565720371	Sunny Point MOT 91101691110565720371 92013092073165720371 92041692073165720371 92070292073165720371 92090192083165720371 92090492083165720371 92042992050165720371	Swepsonville 92051592061566460371	C0 Tarboro 92063002061866700371 92063002061866700371 92063092052266700371	Tarboro 91101192041366700371	3 Tarheel Army M ^j 3 2092893053066768371	Thomasville 9209293012867420371 92083192113067420371 92083192113067420371 92081192111267420371 92082792120767420371
GEOGRAPHIC LIST OF PRIME CONTRACT AWARD CODE CAGE Establishment Name CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	5-782C 1T372 LYKES BROS STEAMSHIP CO INC 7G0133N0003391C1286	4-4160 9V064 RYAN WALSH INC 8HC24 DAHC2489D0008 000113 7HC24 DAHC2489D0008 0001A00014 8HC24 DAHC2489D0008 0001A00015 5HC24 DAHC2489D0008 0001A00017 1HC24 DAHC2489D0008 0001000118 3HC24 DAHC2489D0008 0001000118 3HC24 DAHC2489D0008 00012	1-7844 NEWTON'S FIRE & SAFETY EQ 6TA13 F3161092CS004	0-769E 2D206 CAROLINA TELEPHONE & TELG (4ZD11 DCA20085H0017 CTNC00797 5ZD11 DCA20086H0017 CTNC09166 6ZD11 DCA20086H0017 CTNC09166 CONTRACTOR TOTAL	5-5709 6A875 INDUSTRIAL COMPONENTS CORP 50500 DLA50091C2408 CITY TOTAL	8-183E 1N480 ENVIRONMENTAL SCIENCE & ENGRO 1CW21 DACW2192D0016 0008	1-789K 59852 ARMSTRONG WORLD INDUSTRIES 7MD17 GS00F5672A DAMD1792FC548 7V410AGS00F5369A N0040692FD751 4V410AGS00F5369A N0022892F3136 8QA10AGS00F5672A N0068192FA755
E # # # # # # # # # # # # # # # # # # #	2 161	00000 00000 00000 00000 00000 00000	3 007	00	00-18 4 001	5 050	00122 00122 00723 0072 0072 00723

	#	12 09	
8 10000 8 10000 8 100000 8 100000	H H H H H H H H	NABN NABN NABN	•
E3 E3 CDDDDDDDDD 100000000 312344444 D ABCDE	아 야 나 나 네 네 네 네 나 나 나 나 나 나 나 나 나 나 나 나 나	BC BAAA BC BAAA	
E2 = = = = = = = = = = = = = = = = = = =		0 ANZ000 ANZ000	
FY92 Ball Ball Ball Ball Ball Ball Ball Bal	0371 N Carolina 0	N Carolina 20371 278418 NN8440A9 00022523Y ANJ22K 20371 283662 NN8440A9 0002252AY ANJ22K 562.080 *	0
AWARDS OCT 91 - SE ***********************************	0444	NC Thomasville 911202921012674; 920910930429674; AL	INDS 920 62521030674 920904921030674 9209034921030674 9209034921030674 9209034921030674 920936921030674 92093692121228674 9209369212228674 920936921223674 920936921223674 9109139109170674 9109139109170674 9209299301130674 9209299301130674 9209299301130674 9209299301130674 9209299301130674 920929930213674 92092993021307674
OF PRIME CONTRACT Lishment Name BERBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RONG WORLD INDUST M6700192FB398 N6886092FC497 F4265092FC157 CONTRACTOR TOT	A POODOJ CONTRACTOR TOT	SVILLE DAHADASSONETORS DABLISSONETORS DABLISSONETORS DABLISSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS DAHCTSSONETORS NOOOSTANE
11 GEOGRAPHIC LIST ***********************************	00-231-789K 59582 ARMST 2 1912F7001GS00F5672A 2 0296TA11AGS00F5672A 3 0694GE20 GS00F5672A	00-424-513A 5A707 SINGE 4 00840100 DLA10092C032 4 07260100 DLA10092C032	00-321-9615 1 025488739 GS00F5369A 1 025488739 GS00F5369A 1 025488739 GS00F5369A 1 0259HC76 GS00F5369A 1 0259HC76 GS00F5672A 1 0261HC76 GS00F5672A 1 0261HC76 GS00F5672A 2 0449MA108GS00F5672A 2 0459MA108GS00F5672A 2 0459MA108GS00F5672A 2 040588502GS00F56672A 2 040588502GS00F5672A 2 040588502GS00F5672A 3 040

ectorate for Information Operations and Reports Washington Headquarters Directorate for Info

680		DOR 11E		03	60	60	020	05	00
AGE		0000 0000 0000 0000 0000 0000 0000 0000 0000		0	0	0	0	NBBN	NACN
1	1 m	CDDDDDDDDD 1000000000 312344444 D ABCDE	 19 10 10 10 10 10 10 10 10 10 10 10 10 10					BZ BAAA	CAAAAA
		001111111 001133333 00123333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0002	2000	2100	000Z 000Z	ZNAOOO	0 AAYZ100
		2345 2345	######################################	0 Y 6NBANJ22B	O N NBANJ22F	Y AUJ22F	0 NBANJ22F NBANJ22F	0 3NBAUJ22K	00 N Y AUJ22N3 Y AUJ22N3
1		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000000000000000000000000000000000000	E00025126	0 E00050216NBAN	5C9E00025196	E00025126 E00025126	00087313	194250 0003692B 0003692C
1		BBBBBBBB 0111111 9022222 AAAABB		ina NN7105C9	ina NN7110C9	ina NN710	ina NN7105C9 NN7105C9	ina NNAD44A9	ina NY6135A7 NY6135A7
92	0	88888888888888888888888888888888888888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N Carol 26125 1,770 **	N Carol 63083	N Carol 44403	N Carol 140917 140917 834 *	N Carol 47185	N Carol 19425000 656250-
OCT 91 - SEP 92	Place of Performan	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) Thomas ville 920311920713674 920311920713674 920311920713674 920310920603674 920310920613674 920311920709674 920311920709674 920806921213674 920827921130674 920821921130674 920821921222674 920923921222674	S INC Thomasville 92031396013167420371 L 8,499	IES Thompsonville 92091893010567440371	Thompsonville 92013092013067440371	NDS Thompsonville 91093091123067440371 92042092072067440371 L 381	. CORP Triangle 92012892072768380371	Valdese 91112692123069520371 92050494123069520372
TII GEOGRAPHIC LIST OF PRIME CONTRACT	st Code CAGE Establishment Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-321-9615 59852 THOMASVILLE FURNITURE IS 00-321-9615 59852 THOMASVILLE FURNITURE IS 01801-A01 GS00F5672A F4964292FB691 3 0121-A01 GS00F5672A F4964292FB691 3 01721-A01 GS00F5672A F4964292FB676 3 01721-A01 GS00F5672A F4964292FB676 3 01721-A01 GS00F5672A F4964292FB676 3 01841-A01 GS00F5672A F4964292FB676 3 01841-A01 GS00F5672A F64964292FB707 3 0031QA10 GS00F5672A F6104092FA608 3 01897A10 GS00F5672A F620492FD879 3 01897A21 GS00F5672A F6203292FA029 3 04151-A01 GS00F5672A F6203292FA029 3 05591-A01 GS00F5672A F64964292FB70575 3 05591-A01 GS00F5672A F6203292FA029 3 05591-A01 GS00F5672A F6203292FA029 3 05591-A01 GS00F5672A F64964292FB889	00-323-3640 64786 U S FURNITURE INDUSTRIES 3 0025MA08 GS00F5248A F3363092FA080 CITY TOTAN	00-231-789K 59852 ARMSTRONG WORLD INDUSTR: 2 r886RC20AGS00F5672A N0017492F0380	00-321-961F 59852 THOMASVILLE CONTRACT 3 0017TA27 GS00F5369A F6650192FA135	00-321-9615 59852 THOMASVILLE FURNITURE IN 2 015CC2742GS00F5672A N6292292F8080 2 031CC2742GS00F5672A N629292F2050 CONTRACTOR TOTAL	10-174-1478 9X363 TRIANGLE RESEARCH & DEV 2 1422RF10CN6092192CA332	06-315-2573 7X634 SAFT AMERICA INC 1 1135AB07 DAAB0790CC020 P00006 1 1341AB07 DAAB0790CC020 P00008

68 # G	DIEN PH	000	60	00044	90	00400 004000	04
AGE 5 *****	56789	NNN AAAO AACO ANN	NABN	NNNN PAPABB PAPABB NNNN	NACN	NNNNN APAPAPO OOOOOOO	NABN NABN
E 3 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5	1000000000 312344444 5 ABCDE	CAAAAA CACAAAA CBDAAAA	CADAAAA	CCCCAAAA CCCCAAAAA CCCCAAAAA CCCCAAAAA	CZZAAAA	CADAAAA CADAAAA CADAAAA CADAAAA CADAAAA CBDAAAA	BD BAAA
E2 # E2 # CCCCC	9901233333 ABBCDI	0 AANZ100 AANZ100 ANZ000	0 ANZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 11N1GAYZ000	ANZ000 ANAO00 3AAYA000 3AAYA000 3AAYA000 3AAYA000	000ZWA
# 1000000000000000000000000000000000000	12345678	00 N Y AUJ22N Y AUJ22N Y ANJ22B	O N Y ANK22B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33NBBNJIIN	43CY AN J22B 43CY AN J22B 43CN AN J22B 43CNBAN J22N3 43CNBAN J22N3 43BNBAN J22N3 43BNBAN J22N3	O N
# 00	1111111 2222222 8CCCDDDD	1184 0003692 0003692 0003692	40A4B00037145	00020153 00020153 00020153 00020153	00031433	0000 000031 000031 000031 00031 00031 00031 00031 00031 00031 00031 00031 00031 00031 00031 00031	0002399GY
	01111111 0022222 AAABB	ina NY6135A7 NY6135A7 NNAC62A7	lina NN2540A4	Lina NN8905B2 NN8905B2 NN8905B2 NN8905B2 NN8905B2	lina NN8430A9	11108 NN843049 NN843049 NN843049 NN843049 NN843049	lina -NN8455A9
9 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000 H 000 H 000 H 000 H 000 H 000 H	N Caro 1184000 789750 175760 ,260 **	N Carol 33652	N C C B C C B C C C C C C C C C C C C C C	N Carol 779905	N Caro 10110423 362723 2882943 1473796 690669 775 680	N Carol 65794-
S OCT 91 - SEP 92 FY	00000000000000000000000000000000000000	Valdese 1112692123069520371 1112692123069520371 2022892112569520371 20,91	Vanceboro 92092992111569680371	Wallace 91101191102370720371 91101191102470720371 91101691111370720371 91110591120270720371	Waynesville 92062592102371500371	Waynesville 92031092040371500371 92031992042571500371 91112192090171500371 92022592121471500371 92030293010571500371 92081393012371500371	Weaverville 92042192051571560372
CONTRACT AWA	222222222222222222222222222222222222222	INC (CONT) 9 5 CITY TOTAL	HANNIFIN CORPORATION 0003	ECKRICH INC	INC	NTERPRISES INC A00004 A00008 P20013 P00014 P00014 CONTRACTOR TOTAL CITY TOTAL	INDUSTRIES INC P00001
TII GEOGRAPHIC LIST OF	000000000000000000000000000000000000000	7X634 SAFT AME AAB0790CC023 AAB0790CC026 AAB0792CK252	62-276-955C 72853 PARKER HA 4 19880700 DLA74091D0017 (00-131-7304 IDE90 SWIFT ECP 4 0153013H DLA13H92CP171 4 0154013H DLA13H92CP172 4 0452013H DLA13H92CP203 4 1014013H DLA13H92CP417 4 1015013H DLA13H92CP418	00-3:4-7600 24461 RO SEARCH 4 06100100 DLA10092C0102	00-316-5685 28052 WELLCO EN 03290100 DLA10091C4019 A 03620100 DLA10091C4019 A 02890100 DLA10091C4080 F 03160100 DLA10091C4080 F 06960100 DLA10091C	00-316-5719 4M221 CONRAD IN 4 04190100 DLA10089C4233 F

800

X ABN

4444 4444

88 84

N 0 ANJ22A ANZ000 DNJ2INIAANZ000

N Carolina 51420 NN5805C9E00033573Y A 80730 NN5999A7 00036633Y C 132,150 **

Welcome 92091192111071760371 92072292113071760371

CITY TOTAL

18-897-696D 5U440 W A WALKER GROUP INC 1 0685KF40 DAKF4092C0381 3 0484GH50 F0460692C0362 02

0

Z000Z

N Carolina 218486 NN7105C9E00025116NBAUJ22F

West End 92021192051272300371

PAGE 5.682			DDDDDDDRM	J0000TIEN	5678901PT	Ī
PAC	# # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1	Jagagggaagg	0000000000	234444444	
	**************************************	* * * * * * * * * * * * * * * * * * * *	200000000	111111111	0123333331	(((((
	6 x x x x x x x x x x x x x x x x x x x	,	0000	0000	7899	
	# W		2000	0000	3456	
	евания приментивний приментивни	*****	38888888888888888888888888888888888888	R0000000000000000000000000000000000000	144444666666678888888888888888882222222222	20000000000000000000000000000000000000
32	医多种异核 化苯甲基苯甲基甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲		3888888888888	00000000111	38888889022	~ ~
FYS	* * * * *		388BE	0000	8887	
P 92	10 0 1 C		38886	0000	36667	0
- SEI	# *		BBBB	0000	46666	00000
91 - SEP 92 FY92		1 1 1	BBBBI	0000	4444	
OCT	# r5 # r4 # c4	1	BBBB	0000	3334	
ARDS	# # #	1	3888	00000	22333	
T AW	# # #	1	BBBB	0000	2222	
TRAC		1	8888	0000	2222	
CO	* * * * * * * * * * * * * * * * * * *		38888	00000	2222	
PRIME	# # # # # # # # # # # # # # # # # # #		BBBB	0000	2222	
P	B R B B	1	BRBB	0000	1111	
LIST	Esta	1	38888	00000	1111	
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	nambensessminetermenenminensagensungsminer		SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0000000	V126223333311111111111111112222222222222	
GEOGR	Ness Node	1 1 1 1	ZAAAAE	200000	233333	
STII	Est (SAAAA	R0000K	V12222	(

	# 07	12	6 G	6	03	60	0.4	0000 80 80	000000
DDDDDDD 000000 456789	H H O H H H	0 NAAN	0 BNABN FNABN	BNABN	NA PBN	0	NABN	NXXX O X X X X X X X X X X X X X X X X X	NXXXXX PAPAPABB PAPAPABB VXXXXXX VXXXXXX
DDDDDDDDD 00000000 12344444 ABCDE	16 31 42 48 48 48 48 48 48 48 48 48 48 48 48 48	CDDAAAA	А А АААА В ВААА	А АВАА	CAAAAA		ВА АААА	88 AAAA 88 AAAA 88 AAAAA 88 AAAA	888888 ВВВВВВВ ВВВВВВВВ ВВВВВВВВВВВВ
CCCCCCC 11111111 012333333	2000	0 ANZ000	0 ZNZ000 ANZ000	000ZA81	0 2N2AZNZ000	0002	0 N2AANZ000	000ZNZ 000ZNZ 000ZNZ 000ZNZ 0	00000000000000000000000000000000000000
CCCCCCC 00000000 23456789	nankanana 0 N NBANJ22F	O N Y ANJ22A	56 N Y AYK22B NBAUJ21K	0 NBBUJ11N5A	0 N 412BNAAUJ22N2A	O N Y AUJ22F	O N NADNJ21N2A	0 N V AUJ228 Y AUJ228 Y AUJ228 Y AUJ228	V AU1228 V AU1228 V AU1228 V AU1228 V AU1228 V AU1228 V AU1228
BBBBBBBB 11111111 2222223 CCCDODD	======================================	00024363	300849 00048133 00036633	000366331	0004412BI	:00035786	E00034433	00020515 00020515 00020515 00020515	128/218/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
 BBBBBBBB 0111111 9022222 AAAABB	lina NN7110C9	lina NN553081	lina NYD399S1 NND399A7	lina NN5895S1 *	lina NNV124S1	lina NN7490C9E	lina NN8145C9	lina NN8920B2 NN8920B2 NN8920B2 NN8920B2	1ina NN8920B2 NN8920B2 NN8920B2 NN8920B2 NN8920B2 NN8920B2
BBBBBBB 00000000 88888888	88330 98330	N Caro 89100	N Caro 3861276 292870 4,146 **	N Carol 221073 5,219 **	N Caro 2792384	N Caro 28847	N Caro 39232	N Caro 44839 47384 50240 7,041 **	N 37111 41811 371811 37060 37060 36183 428931
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	West Jefferson 92072092102372540371	NN Whiteville 91122692012073660371	Whitselt 92091097090973760371 92092892093073760371 4,15	SUPPLY Whitselt 92091192093073760371 4,37	Wilmington 91111892021674440371	Wilmington 92062292090174440371	OTION Wilmington 92043092060174440371	Wilmington 92061192063074440371 92071792073174440371 92081892083174440371 92091692093074440371	Wilmington 91100191103174440371 91111291113074440371 92011092013174440371 92021292022974440371 92031092033174440371
AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	======================================	00-902-0777 9G327 GEORGIA PACIFIC CORPORATION 4 02070700 DLA72092C0025	16-259-536H ON699 SIGNAL COMM SYSTEMS & SUP 1 0805ZD11 DCA20092C0052 5 0325CW69 DACW6992C0047 CONTRACTOR TOTAL	16-158-5260 ON599 SIGNAL COMMUNICATIONS & SUI 1 0386HC35 DAHC3592C0027 CITY TOTAL	17-906-241K OHRB1 AFRAM LINES USA LTD 2 1616G0133N0003391C1203	07-556-5192 1AAA1 CENTURY DATA SYSTEMS INC 2 1362F7001GS00F06546 M6700192FA885	03-704-586B 5Y163 CONTAINER PRODUCTS CORPORA' 2 0153RC100N0018192C0094	00-419-527H 5V062 FOX'S HOLSUM BAKERY INC 2 1350F7001DLA13H92DW112 NB01 2 1491F7001DLA13H92DW112 NB02 2 1633F7001DLA13H92DW112 NB03 2 1813F7001DLA13H92DW112 NB04 CONTRACTOR TOTAL	00-318-5170 5V062 FOXS HOLSUM BAKERY INC 2 0052F7001DLA13H91DV474 NB05 2 0463F7001DLA13H91DV474 NB06 2 0543F7001DLA13H91DV474 NB06 2 0643F7001DLA13H91DV474 NB08 2 0832F7001DLA13H91DV474 NB09 2 1001F7001DLA13H91DV474 NB10 2 1086F7001DLA13H91DV474 NB10

0	000000 400/00	75	05	12	12	0.5	122	60
PAGE 5.	XXXXXX AMARARA	NACN	0	NABN NABN	NACN	0 NABN	0 NABN DNABN	NA BR
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CCZZAPA CCZZAPAP CCCAPAPA CCAPAPA CAPAPAPA CAPAPAPA	CAAAAA		BC BAAA	CDDAAAA	ВА АААА	ВА АААА А АВАА	BC AAAA
E2 E2 E E E E E E E E E E E E E E E E E	0 AANZ000 ANZ000 ANZ000 ANZ000 ANZ000	000ZNQ	0002	DNC000	BNZ000	OOOZNOY	BNZ000 ACNZ000	BNZ000
E E E E E E E E E E E E E E E E E E E	0 N 5683NAANJ22N2. 5683NAANJ22N2. 5613Y ANJ22B 5625Y ANJ22B 1953Y DNJIINI	0 N .629DY AUJ22A	0 N 3776NBAUJ22B	.6293Y AUJ22K	1267368 N 1723Y AUK22B	0 N 6993NADUJIINZACNZOO	0 N 661AY AUJ22B 629BNBBUJ11NS	221870 N 1723Y ANK22B
B11 B11 B11 B11 B11 B11 B11 B11 B11 B11	11178 NNS999A3 00028 NNZ010A3 00036 NNS130A3 00036 NNS360C9E0003 NNZ010A3 0003	lina NNZ216C2 000162	1 i na NNW070C9E00073776NBAUJ	lina NNY216C2 000162	lina NY9140A8A0005	lina NNJ024A4B0007	lina NNS805A7 0003 NNJ058A7 0007	lina NY9130A8A0005
1000 00 *	N Carol 93641 62744 65774 65080 68880 29201 671	N Carol 1731000	N Carol 29360	N Carol 956280	N Carol 2133684	N Caro 88553	N Caro 146000 63500	N Carol 110935
### STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 Est Code CAGE Establishment Name Place of Performance SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-547-755K OBBK9 GOODRICH B F COMPANY THE Wilmington 2 0586WA10PN0012392C0048 92042399010174440371 92042399010174440371 92042399010174440371 9206774440371 92060VA10AN0040692C0996 92073092C0101574440371 920808VA10AN0040692C0617 92073092C0101574440371 4 65930500 DLA50092C4237 CONTRACTOR TOTAL 32092993022074440371 362	00-794-045F 0DJZ8 GREAT LAKES DREDGE & DOCK CO Wilmington 5 2015CW54 DACW5491C0065 P00001 91121092013074440371	00-237-818A 0TXZ2 INTERNATIONAL BUS MCHS CORP Wilmington 2 0685RA10AGS00K92AGS5541 N0018992FE739 92021092033174440371	19-953-646H OGGA9 M OPERATING CO INC Wilmington 5 2020CW54 DACW5492C0006 91112692033174440371	03-100-4344 8P125 NOVELLY/GOLDSTEIN PARTNERSHIF Wilmington 4 40370600 DLA60092D0012	00-790-734J 8P101 PANTHER SUMMIT INDUSTRIES INC Wilmington 2 1265F7001M6700192C0034 92040192073174440371	02-487-0149 ICL92 R & E ELECTRONICS INC Wilmington 2 0002XAD05N6246785L0160 P00044 5 2014CW54 DACW5488C0049 P00012 91122392123174440371 209	04-438-9260 3M351 WILMINGTON GENERAL AVI INDS Wilmington 4 42090600 DLA60092D0193

04

NABN

BC AAAA

BNC000

N Carolina 153050 NNJ019A3 00037313Y AUJ22A

Wilmington 92042792093074440371

00-783-7115 5G404 WILMINGTON SHIPYARD INC 1 0058B157 DAB15792C0011

90	(
8	1
-	1
40	1
	ŧ
	1
w	4
	1
⋖	1
Φ.	1
	ŧ

00 H	DE LE	H 000	03	60	10	000-000000	80	00555	0.5
PAGE 5	DDDDDDD 00000001 14567890		NABN NABN	N A B N	N ABN	NNNNNNNNN PPPPPPPPPPPPPPPPPPPPPPPPPPPP	NABN	XXXX AAAAA BBBBB BXXXX	YABN
# C	04400 CDE E	# #	BC BAAA	CAAAAA	ВА АААА	A PAPPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	СААААА	BA BAAA BC BAAA BC BAAA BC BAAA	BD BAAA
	CCCCCCCC 1111111111 012333333	B B B B B B B B B B B B B B B B B B B	O O O O ANA	000ZNA	000ZNA	AA ANZO00 ANZO00 ANZO000 ANZO000 ANZO000 ANZO000	ANAOOO	ANZ000 ANZ000 ANZ000 ANZ000 ANA000	000ZNB
	7000 4000	AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A	O N ANJ22K	N DNJ11N2A	ANJ21B	O ANJINI ANJINI DUUJINIA DUUJINIA DUUJINIA DUUJINIA ANJINIA ANJINIA ANJINIA ANJINIA ANJINIA	O N DUJIINIA	0 AN J 22 X AN J 22 X AN J 22 X AN J 22 X	O N ANJ22K
***************************************	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6037313Y 0037313Y 0037313Y	0002311CY	0 00035193NA	00020333Y	DBW330 000312833 0003728334 0003728334 APC3728334 AHV3728334 AHV3728334 AHV3728334 0003643334	AHJ36695Y	00023995Y 00023995Y 00023995Y CNA22983Y	, 458682000
# # # # # #	BBBBBB 11111 22222 AAABBB	109 A 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ina NN8415A9 (i na NN2815C9E(ina NN8915B2 (1118 NNN590544A NNN5905544A NNN168061A NNN168061A NNN168061A NNN59306A NNN59306A	ina NN6340A1AA	ina NN1670A9 NN1670A9 NN1670A9 NN3940A3	ina NN9330C9E
2	BBBBBBBB 00000000 8888888	N Carol 144945 160795 187923 713 **	N Caroli 1022640-P	N Caroli 35100 N	N Caroli 471328 N	N Caroli 269828 269828 1700464 1700464 1700464 1700464 198220 198	N Caroli 203476 7 220 **	N Caroli 75800 7 50405 8 96060 8 134661 8	N Caroli 25052 P
RDS CCT 91 - SEP 92 FY9	38888888888888888888888888888888888888	40371 40371 40371 9,627	Wilson 92031392042474520372	Wilson 92090392090474520371	Wilson 91102892013074520371	Wilson 92031392110874520371 92090193022674520371 92041393021774520371 92032393010174520371 92072893050974520371 92072493012074520371 92031992111474520371 92080693041374520371	Wilson 92080593021074520371 652	Wilson 92020393010674540371 92020392080674540371 91111292081974540371 92092493041274540371 356	Wilson 92052092112774540371
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0-783-7115 56404 W1LMINGTON SHIPYARD INC 0-783-7115 56404 W1LMINGTON SHIPYARD INC 01018157 DABT5792C0046 0231BT57 DABT5792C0083 CONTRACTOR TOTAL CITY TOTAL	00-177-6772 61279 CARDINAL GLOVE CO GA CORP 4 03400100 DLA10089C4007 P00004	05-233-450F 2AA54 CUMMINS ATLANTIC INC 2 1729F7001M6700192C0057	04-686-817A 1CG23 GRAPHIC COMPONENTS INC 4 0600013H DLA13H92C5589	03-490-986B 61423 KIDDE INC 1303AE07 DAAE0792C0533 12182AE07 DAAE0792C0996 2 P085JA10DN0038392CB197 2 P083JA104N0038392CG081 2 P190JA10EN0038392CG155 2 P190JA10EN0038392CG155 2 P190JA10CN0038392CV148 4 11160900 DLA90092C1607 4 14000900 F0960392G0012 CONTRACTOR TOTAL	00-690-517J 61423 OVERNITE TRANSPORTATION CO 2 0241JA10EN0038392D9459 0001 CITY TOTAL	08-923-1963 27884 AIR SYSTEMS INC 1 0153AK01 DAAK0190D0026 0003 1 0151AK01 DAAK0191D0062 0002 1 0037AK01 DAAK0192C0015 4 22660400 DLA44092C5349 CONTRACTOR TOTAL	78-866-168E OKMZ6 EAST COAST ENVIROMEN 4 11410400 DLA44092C0587

00 H THE 80 00 00 00 00 00 00 00 00 00 00 00 00	00000001100000000000000000000000000000	90000 90000	0.1
AGE 5. 000000000000000000000000000000000000		N N N N N N N N N N N N N N N N N N N	NAB NABN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	CADAAAA CAAAAAA CAAAAAA CAAAAAA	BD AAAA
E1 E2 E1 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 721N 721N 721N 721N 721B 721B 721B 7311N 731N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N 7311N	N J22B ANZ000 J21N1GANZ000 J11N1GANZ100 J21N1GANZ000	N J22B ANZ000
BBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCC	INA 810 A 4 A D B W 36 L 38 Y D N. N. S 90 S A 4 A D D N. S 90 S A 4 A D D N. S 90 S A 4 A D D N. S 90 S A 4 A D D N. S 90 S A 4 A D D N. S 90 S A 4 A D D N. S 90 S A 4 A D D N. S 90 S 90 S 8 A S 90 S	0 N4940C9E000356937 AN N1377AIC00028923 B N1377AICABH289237 DN N1377AICO00289237 DN	ina NN8465C9B00030893Y AU
922 6 # 12 # 12 # 12 # 12 # 12 # 12 # 12 # 1	N C C C C C C C C C C C C C C C C C C C	N Caroli 96400 N 31073 Y 301773 Y 76398 N 189 544 N .189 ***	N Carolí 42890 N
RDS OCT 91 - SEP 92 FY " Place of Performanc BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		2,833 Wilson 9209293033074540371 92022683013174540371 92052093013174540371 92091593053174540371 92091593053174540371	Winston-Salem 91120692042475000371
F PRIME CONTRACT AWA ishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC P00001 P00001 SA5401 SA5401 SA04 SA118 SA24 SA24 SA24 SA25 SA24 SA33 SA24 SA25 SA31 SA31 SA31 SA32 SA33	CO TE CO	LM USA INC
11 GEOGRAPHIC LIST 0 12 Code CAGE Establ 14 Code CAGE Establ 15 Codo CAGE Establ 15 Codo CODO COO COO COO COO COO COO COO COO CO	-490-986B 61423 KIDDE 1389AE07 DAAE0792C05833258ZAE07 DAAE0792C06833258ZAE07 DAAE0792C068332ARF11CN0016792C00596053GRF1 F00960389G00060573GF50 F0960382G001215GF50 F0960392G001215GF50 F0960392G00121370F50 F0960392G00121370F50 F4160892C1G121727GF50 F4160892C1G121727GF50 F4160892C1G121727GF0 DLA46192C066220400 DLA46192C066220400 DLA46192C066220400 DLA46192C066220400 DLA46192C0662204000 DLA45092G0012	-690-517J 61423 OVERNI 0130AC01 DAAC0192C0082 0141GE40 F4263092C0028 0298GE40 F4263092C0428 0522GE40 F4263092C0428	-951-6858 0R742 AQUAFI 40430120 DLA12092C4023
N M N & > O F 44 F R A O → ∞	<u>оччниишишишшшшшшшшшш</u> 4444	0 	4

OTTO # 00 THE # 00 THE # 00 HILL # 0	0000000000000 000000000000000000000000	60	890000 890000	0000	000
PAGE 55.	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NBBN NBBN	XXXXXX XXXXXX XXXXXXX XXXXXXXXXXXXXXXX	•	OYABN NABN
B E E E E E E E E E E E E E E E E E E E	44444444444444444444444444444444444444	BAAA	888444 44444 44444 44444 44444		AAAA
C # C # # 2 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	888888888888888888888888888888888888888	80	000000		₩
E2 E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNZ	5AANA000 3AANZ000 5AANA000 5AANA000 5AANZ000 5AANZ000	۰ ۹۹۵۵	O O O O O O O O O O O O O O O O O O O
CCCCC CCCCC CCCCC CCCCC CCCCC CCCCC CCCC	00000000000000000000000000000000000000	N J22K	ZZZZZ HHHHHH ZHHHHHH	z	N J22N1 J22N1
CCCCC 00000 12345 ####	NAME OF THE PROPERTY OF THE PR	Y AUJ	NNESSNA B	00000	o≻≻ AA XX
BBBB # # # # # # # # # # # # # # # # #		310	00000000000000000000000000000000000000	5373 5613 5733	8633 6633 6633
######################################	99999999999999999999999999999999999999	00087	000000 000000 000000	0000 0000 0000 0044	0003 0003
	### WINNUNNI ##	ina NNAN91S1	1113 NN4246 NN84246 NN843465 NN843465 NN843665 NN84655 NN84655 NN84655 NN84655 NN84655 NN84655 NN8465	ina YN2409044B YN2410C9E YNY199C9E YNY199C9E	ina NN5820A7 NN5820A7
	######################################	aro1 810	46027888 5180483 6744448*	4570 6770 4570 4570 1071	84701 419
21 18008 11 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	88 20 20 20 20 20 20 20 20 20 20 20 20 20	2 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 22 22 20 20 20 20 20 20 20 20 20 2	N C 29 29 25 25 26 1
	341,		808	070	240,
RDS OCT 91 - SEP 92 Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Winston-Salem 91110191112775000371 91120191123175000371 91120191123175000371 92020192022375000371 9203092042625375000371 9203192033175000371 9204279203375000371 92062992072575000371 92062992072575000371 92062992072575000371	Winston-Salem 92091593091475000371	ADEGA Winston-Salem 9204279092875000372 91122792111675000371 91122492090275000371 92051892120775000371 92080793072875000371	Winston-Salem 91110891083175000371 91122192122175000371 92013092040575000371 92033092040575000371	INC Winston-Salem 92012392032375000371 92090893010475000371
# # AWA! # AWA! # AWA! # # # # # # # # # # # # # # # # # # #	ORS		D TALLAD	TOTAL	GROUP TOTAL
# 15000 00000 1522 00000 00000	 		Z	TOR TO	S
0# 2000 # W	ME CONTRAC	0.5	ES FOR BLI P00003 P00003 CONTRACTOR	A P	MUNICATION CONTRACTOR
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CONT	P200	POOO POOO POOO	NE COR	OMMUNICAT
# # # # # # # # # # # # # # # # # # #	2 000000000000000000000000000000000000	ATECH 103	USTRI 035 7864 035 035 035 035 035 035 035 035 035 035	0004 0008 022 022	G CON 007 014
BBB BBB CO B CO B CO B CO B CO B CO B C	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ELC. 91C1	800000 800000 8000000 80000000 800000000	10000 2000 00000 0000	92C0 92C0
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	PSX5	AAAA 10000 4100000 410000000000000000000	04310 CA78 CA78 CA78	J0J3 4702 4702
00000000000000000000000000000000000000	©0000000000000000000000000000000000000	40 0 7 DA		20000 00000	3E 0 2 F0 2 F0
WHO I CON HON TO I CON HON HON HON HON HON HON HON HON HON H	2000 2000	23-76 16MD1	20100 13010 13010 10010	16 - 54 12 C A 7 14 C A 7 14 C A 7	24-49 12080 11080
S: E B B B B B B B B B B B B B B B B B B		17-52 1 064	8 1 8 4 8 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	60-67 1 000 1 014 1 017 1 028	00 - 42 3 001 3 004

**	10
THE SOLD II TO THE SOLD III TO THE SOLD IIII TO THE SOLD IIIII TO THE SOLD IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NABN
	CZZAAAA
B11 = = = = = = = = = = = = = = = = = =	1ina NN8925B2 00020685NBBUJINSBANZ000
1008 NONCOLATION 1008 NONCOLATION 1008	N Caro 65277
### CCT 91 - SEP 92 F 792 F	Winston-Salem 91101591111275000371
Est Code CAGE Establishment Name CAGE CAGE Establishment Name CAGE CAGE Establishment Name CAGE CAGE Establishment Name CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	19-472-872B 0DPV7 PLANTERS LIFESAVERS 4 0294013H DLA13H92P0558 DLA13H92P0558

Name

stablishment F PRIME

0

I 11

GEOGRAPHIC

st Code CAGE

retenate for Information Operations and Seports Washington Headquarters Pinectonne By Prepared

0 # ZNHH 0	00000	000000 44000000	11	0000	MN05 05	60
PAGE 5.	NNNNN NAABB NAABB NNNNN	NNNNNN BEREER VNNNNN VNNNNN VNNNNNNNNNNNNNNNNNNN	NABN NABN NABN	O ZZ	VABYN	O NABN
E3 E	44444 44444 44444 44444	COAZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BA AAAA BA AAAA	CZZAAAA CZZAAAA	BB AAAA	CAZAAAA
EE	ZNZ000 ZNZ000 ZNZ0000 AZNZ0000 AZNZ0000 AZNZ0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 GANZ000 AANZ000	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	000Z 000Z Z000	000ZNZ
B11 E1 B11 E1	olina o NNUOOSSI 000822ICNBBUJ o NNUOOSSI 000822ICNBBUJ o NNUOOSSI 000822I3NBBUJIINS 5 NNUOOSSI 000822I4NBBUJIINS o NNUOOSSI 000822I4NBBUJIINS **	0 NAC31S1 0008734CY AUY22B 0 NNAC31S1 0008734CY AUY22B 0 NNAC31S1 0008734CY AUY22B 0 NNAC31S1 0008734CY AUY22B 6 NNAC31S1 0008734SY AUY22B 8 NNAC31S1 0008734SY AUY22B 8 NNAC31S1 0008734SY AUY22B 0 NNAC31S1 0008734SY AUY22B	olina 2 NNG145C9E00036993Y DUJIINI 0 NNG145C9E00036993Y DNJ2INI **	olina 0 NN6505C9B00051226Y AUJ22F 2 NN6505C9B00028346Y AUJ22F 7 NN6505C9B00028347Y A J 2B 0 NN6505C9B00028347Y A J 2B **	0 N 5 NNZ291C2 00015423Y ANJ22A 5 NN7830C9E00039496NBANJ22B **	olina 0 NN4310C9E00035633Y AUJ22B
# 0000 # # 000 # # 000 # # 000 # # 000 # # 000 # # 000 # # 000 # # 000 #	N Carona 375840 82525 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	N Car 8550 6550 5300 3004 7500 1,214	N Car 24625 14579 2,042	N Carc 49190 37322 21340957 0,549	N Caro 140895 25625 6,520	382090
ARDS OCT 91 - SEP 92 F BERNERSER SEREBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Winston-Salem 91100492061675000371 92070793070675000371 91121392053175000371 91121892093075000371 92043092093075000371	ECH Wrightsville Beach 91123091123075820371 92041492041475820371 92022775820371 92062492062475820371 92092392092975820371 92092992092975820371	Yadkinville 91110791112275960371 92061792081575960371	Zebulon 91082891093076220371 91100791110876220371 92031392082276220371 92031392100376220371	Zionville 92050492063076260371 92030292032376260371	Charleston 92082893041690624371
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWAISE Code CAGE Establishment Name Est Code CAGE Establishment Name SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	04-141-8799 0F9X9 WAKE FOREST UNIVERSITY 1 0034DA03 DADA0379H0003 000100004 1 0312DA03 DADA0379H0003 0001 1 0198KF40 DAKF4091C0390 P00004 2 2048RN502N0060085G1828 8E13 2 2079RN502N0060085G1828 RE14 CONTRACTOR TOTAL	03-816-190H 1B124 LAQUE CTR FOR CORROSION TE 2 0166RF11AN6153389C0007 P00036 2 0425RF11AN6153389C0007 P00039 2 0749RF11AN6153389C0007 P00038 2 0561RF11AN6153389C0007 P00044 2 0942RF11AN6153389C0007 0047 2 0946RF11AN6153389C0007 0048	56-119-6304 ODZAO DORSETTS INC 3 0012GH20 F0469992C0071 3 0246GH20 F0469992C0107 CITY TOTAL	06-565-5599 34006 GLAXO INC 2 0015TN519V797P5783M N6809391F2766 3 0026TA12 V797P5783M F2660092F0006 4 10370120 V797P5783M DLA12092FVC85 4 12630120 V797P5783M DLA12092FVD26 CITY TOTAL	13-141-4476 OFJA2 SAFE T PLAY INC 1 0137AG60 DAAG6092C0060 2 9219QK501GS07F16919 N6227192F0268 CITY TOTAL	02-549-370B 87400 PATTONS INC 2 3580G0333N0003392C3015

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

5.691 000000000000000000000000000000000000	07	90	60	07	80	50	00000	<u>ن</u> 0	60	60
PAGE 5.	0	N O N O N	NABN NABN	NA BN	NABN	NABN NABN	XXXXX AAAAA AAAAA AXXXX	NABN	NABN	0
E E E E E E E E E E E E E E E E E E E		BC AAAA	CAAAAA	CAAAAA	САБАААА	0 BNZ400AJACDDAAAA	CZZAAAA CZZAAAA CZZAAAA CZZAAAA CZZAAAA	ВА АААА	BC AAAA	
E2	0002	BNZ000	0 AANZ000	0 INIAANZ000	0 ANZ000	0 BNZ400AJ	0 BBNZ000 BNZ000 BNZ000 BNZ000 BNZ000	0 ANZ000	BNZOOO	0002
B11 E1 B11 E1 B11 E1 BBBBBBBBBBBBBCCCCCCC BBBBBBBBBBBCCCCCCC	1ina 0 N NN7220C9E00022736NBAUJ22F	1 n	lina : NNJ998A3 00035613NADUJIINZAANZ000	ina NNS930A3 00036133NBBUJ1	Carolina 0824 NN3439A3 00035483Y ANJ22B **	0 N N6070A7 00038293Y AUJ22B	1ina NN8975C9B00021315NBBUJ11NS: NN8975B2 00021315NBAUJ118 NN8975B2 00021315NBAUJ22B NN8975B2 00021315NBAUJ22B NN8975B2 00021315NBAUJ22B	1ina NN3710C9E00050833Y AUJ22B	1ina NN341089 00035413Y AYJ228	1ina NN6505C9B00051226Y ANJ22B
FY92 Ince 11 10 10 10 10 10 10 10 10 10	N Carol: 34841	N Caro. 43263	N Carol:	N Carol: 35230 P	N Caro 40824 76,054 *	N Caro 28695	N Carol 82025 52875 82125 41625 52875 12,525 ***	N Caro. 47515	N Caro 89879	N Carol 38593
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Lillington 92072992103091812371	Matthews 92040992082792012371	Monroe 92052692100992134371	Newton 92071792091592284371	INC Newton 92080893030692284371	NGLE Triangle 92092892112893764371	Winston 92021392021294068371 92030592030494068371 92042392042894068371 92060992071594068371	HE Woodville 92082892092894104371	Davidson 92092893011599057371	Durham 91100291100799063371
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS Est Code CAGE Establishment Name SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	19-771-285E 1H872 KARASTAN BIGELOW 2 0210WC511GS00F3367A N6070192F0843	10-273-5552 66109 ADRIAN SUPPLY COMPANY 2 0062UA20AN6111992C0031	00-223-537C 59180 IMO INDUSTRIES INC 2 2824G2381N6238192C0044	00-420-0671 51238 ACME CLEVELAND CORPORATION 2 4575JA125N0010492C7212	07-783-611C 9Z762 INCO ALLOYS INTERNATIONAL 2 4844JA111N0010492CF103 CITY TOTAL	10-915-1910 OFBS3 SUMITOMO ELECTRIC RES TRIANGLE 2 2166WF11DN6053092C0191	03-393-403F 89860 NABISCO BRANDS INC 2 0045UA20AN0025090D0022 HP08 2 0055UA20AN0025090D0022 HP09 2 0076UA20AN0025090D0022 HP10 2 0090UA20AN0025090D0022 HP11 2 0097UA20AN0025090D0022 HP12	10-016-132C 53060 GREGORY MANUFACTURING CO THI 2 1166TA10CN0061292C0217	04-374-9605 6K515 ROPER MACHINERY INC 1 0193AC79 DAAC7992C0077	06-565-5599 34006 GLAXO INC 1 0074DA16 V797P5783M DADA1692F0052

92	:	ZZHI	12	0 1
PAGE 5,692		DDDD 0011 8901	NABN 12	0 NABN 01
AGE		DDDDD 0000 8567	» «V	o X
1 - SEP 92 FY92	ЕЗ	SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	sessatoressessessessessessessessessessessessess	Ą
		2344 AE	3A BA	CDDAAAA
		2333 2333 200 23333 200 200 200 200 200	H 0	
		CCCCCCC 01111111 90123333	00ZN	1200C
	£1 E2	000 000 000 000 000	# >	ē S
	EI	00000 45678	HEREFERE OF THE CONTROL OF THE CONTR	N Carolina 277955 NN6505C9B00028343Y ANJ22B ANZ000 081 ***
		3123, 3123,	37 AU	3∀ o BY
;		BBBBBBCC 11111100 22222312 CDDDD	3325	2834
	B11	8888 1111 2222 8CCC	000	8000
•		BBBB 1111 2222 AABB	9081	0509
1		55 BBBB 0111 9022 AA	INS NN20	NES NES
		1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	arol 140	8 25 2 X X X X X X X X X X X X X X X X X
2		1 80 0 8 1 80 0 8 1 80 0 8	# 2 G # 2 G	N C 277 081
FY9	ance	8008	# H H	838,
92	form	6667 ABB ABB	9371	5371 539.
SEP	of Performance	BESEBERBERBERBERBERBER 00000000000000000000		9919 1,
91	e of	18888 4444 4444	######################################	on 1230
0CT	Place	33344 33344	**************************************	Wilson 91123092123099195371 277955 NN 1,539,838,081 ***
ZDS		3888 3000 3333	911]	9112
AWA		38888 2000 22222	# # #	
RACT	! !	8888 00000 2222	ii e S S S S	101
CONT	Name	2222 2222	E SO	STATE TOTAL
IME (0 1	88888 00000 2222	NAMIC	
F 9	is ha	1122 1122	# A D Y ::	<u>н</u>
ST OI	tabl	88888 00000 1111	ABAM 0003	ANUT 0124
STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92	E S	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SCHERFERSTERRESSESSESSESSESSESSESSESSESSESSESSESSE	2 GR, 092C(
APHI	CAGE	8888 0000 1111	3W93	OJNS:
EOGR		3331 3331	199 ±	89K 20 D
() i	Cod	2233 2333	63-3 22CW	95-2 1801:
STII	Est Code CAGE Establishment Name	SAAA R000 V122 C	DEFECT THE TRANSPORT OF	15-495-289K 0JN52 GRANUTEC IN: 4 75180120 DLA12092C0124

က ။ က ။		* 000044440	03	0.4	0.9	920	707	0.2	000	0.2
AGE 5.6	DDDDDDD 000001 567890	EURNNNNNN E	0 FYABN	NABN NABN	0 000DNABN	NNN PONN NNN	NACY N	CNABN	NNN SABB SBBN NNN	0 CNABN
8 8 8 9 9 9 9 9 9	00000000000000000000000000000000000000	ECCABA E E E E E E E E E E E E E E E E E E	АААА	A AAAA	CEAAC	ACAAAA ACAAAA ACAAAA	CBCAAAA	ВААА	CDDAAAA CDDAAAA CDDAAAA	АВАА
67 89 89 81 81 86	CCCCCI 111111 33333 88CDD		0000 A	0 000ZN	A 0000	000	00	0000 A	000	0 00 A
# C	CCCCC 00111 99012	2 A A A A A A A A A A A A A A A A A A A	ANZ	⋖	(BNZ00	2 X Z C X Z	DMC00	CNZ	ZNZ0 ZNZ0 ZNZ0 ZNZ0	1N5ACY 200
# # # # # #	34567	NO NO NO NO NO NO NO NO	O N ANJ22B	O N AUJ22B	O N S AN J Z 1 K	0 N AUJ228 AUJ228 AUJ228	O NJ22C	0 N AUJ22K	0 N AUJ228 AUJ228 AUJ228	O N 1CNBBUJIIN
# # # #	BBBBBC 111110 222231 DDDD	######################################	39493Y	3443EY	20983Y	489984 489984 4899CY	01731DY	3493∀	49245Y 49245Y 49245Y	38
	111 222 88C	# OCOOLEZZO	30C9E000	CSEOOO	82 000	A2 GON A2 GON	C2 000	SI 0007	S1 000 S1 000 S1 000	S1 0007
# # # # #	90222 90222 904A	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	a NN 78	a NN3895	a NN8920	a NNM123 NNM123 NNM123	a NNZ123	a NNS201	NNS111 NNS111 NNS1111 NNS111	a NNS206
# # # # U	88888888888888888888888888888888888888	MARCAL PROPERTY ON THE PROPERT	N Dakot 77270	N Dakot 38699-	N Dakot 47698	N Dakot 307776 1114884 073583	N Dakot 144480	N Dakot 129491 14 **	N Dakot 50637 38347 33416 00 *	N Dakot 196332
FY92 =====	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100 mm m	_	_	_	5 296,2		70,2	22.40	
# 5	100			~	-	4	_	٦٠.		
SEP 92	BBBBBB 00000 666666 AAABBB	557 = 18	7200381	8460382	1860381	940381 940381 940381 5.	2940381	940381 5,	5620381 5620381 5620381	5620381
91 - SEP 92 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	38888888888888 300000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	marck 20427072003	tineau 112060846038	do 21125118603	alier 2093012940381 2093012940381 2093012940381 5.	alier 403011294038	alier 2123112940381 5.	crete 112041562038 201101562038 202261562033	crete 20930156203
S OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	202693022605740381 2032693022605740381 203269313005740381 2090494063005740381 110292063005740381 1110292063005740381 1110892081405740381 1120593022305740381 2090493013105740381	Bismarck 20310920427072003	Bottineau 112069112060846038	Cando 20918921125118603	Cavalier 2010992093012940381 2010992093012940381 1100192093012940381	Cavalier 111079403011294038	Cavalier 2010392123112940381 5.	Concrete 112049112041562038 201109201101562038 202269202261562038	Concrete 11024920930156203
AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Belcourt 920279210305740381 92032693022605740381 92090494063005740381 9110292063005740381 9111292063005740381 9111292063005740381 91120593022305740381 9112059302305740381	INC Bismarck 920310920427072003	Bottineau 9112069112060846038	Cando 0918921125118603	Cavalier 92010992093012940381 92010992093012940381 91100192093012940381	S CO Cavalier 9111079403011294038	TEMS Cavalier 92010392123112940381 L	CO Concrete 9112049112041562038 9201109201101562038 9202269202261562038	Concrete 1024920930156203
NTRACT AWARDS OCT 91 - SEP 92	B8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	G CO	ION INC Bismarck 920310920427072003	ES INC Bottineau 9112069112060846038	Cando 920918921125118603	Cavalier 92010992093012940381 92010992093012940381 91100192093012940381 5.	& PLAS CO Cavalier 9111079403011294038	SYSTEMS Cavalier 92010392123112940381 TOTAL 5.	ING CO Concrete 9112049112041562038 9201109201101562038 9202269202261562038	INC Concrete 911024920930156203
RIME CONTRACT AWARDS OCT 91 - SEP 92	88888888888888888888888888888888888888	UNTAIN MFG CO BELCOURT BELLE BELL BELL BELL BELL BELL BELL BE	CONSTRUCTION INC Bismarck 920310920427072003	NDUSTRIES INC Bottineau 00001 9112069112060846038	Cando 920918921125118603	Cavalier 00069 92010992093012940381 00070 92010992093012940381 00067 91100192093012940381 ONTRACTOR TOTAL 91100192093012940381	BIDE CHEM & PLAS CO Cavalier 00002 9111079403011294038	SERVICE SYSTEMS Cavalier 92010392123112940381 CITY TOTAL S.	AS MARKETING CO Concrete 706 706 9201109201101562038 707 9202269202261562038	VENTION INC Concrete 00016 911024920930156203
OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TLE MOUNTAIN MFG CO BELCOURT 10008	E STAR CONSTRUCTION INC Bismarck 215	TERN INDUSTRIES INC Bottineau 008 P00001 9112069112060846038	ERIAL SALES CO Cando 184 920918921125118603	INC Cavalier 016 92010932093012940381 92010992093012940381 92010992093012940381 91100192093012940381 CONTRACTOR TOTAL 5.	ON CARBIDE CHEM & PLAS CO Cavalier 009 P00002	E GLOVE SERVICE SYSTEMS Cavalier 04 CITY TOTAL 92010392123112940381 5.	STAL GAS MARKETING CO Concrete 014 BY06 014 BY06 9201109201101562038 014 BY07 9202269202261562038 CONTRACTOR TOTAL	E PREVENTION INC Concrete 51 P00016 911024920930156203
IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	85 TURTLE MOUNTAIN MFG CO 9202273210305740381 0790DJ017 0008 9202273210305740381 0790DJ017 0009 9202273210305740381 0790DJ017 0010 9207293313005740381 0791D1826 P00001 9110292063005740381 0791C1826 P00001 9111292063005740381 0791C1888 91110892081405740381 0791C1888 9110892081405740381 0792C0964 CITY TOTAL 92090493013105740381	J8 BLUE STAR CONSTRUCTION INC Bismarck 2192C0215	52 WESTERN INDUSTRIES INC Bottineau 4091C0008 P00001 9112069112060846038	48 IMPERIAL SALES CO Cando 3H92C1184 9201125118603	37 PRC INC 0387C0016 P00069 92010992093012940381 0387C0016 P000070 92010992093012940381 0387C0016 P00067 91100192093012940381 CONTRACTOR TOTAL	23 UNION CARBIDE CHEM & PLAS CO Cavalier 0591CC009 P00002	F3 WHITE GLOVE SERVICE SYSTEMS Cavalier 0592CV004 CITY TOTAL 92010392123112940381 5.	76 COASTAL GAS MARKETING CO Concrete 0190D0014 BY06 912049112041562038 0190D0014 BY06 9201109201101562038 0190D0014 BY07 9202261562038	RO CRIME PREVENTION INC Concrete 0590CV001 P00016 911024920930156203
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### 100 Figure Fi	0F 0A2J8 BLUE STAR CONSTRUCTION INC Bismarck 01N0022192C0215	53 72852 WESTERN INDUSTRIES INC Bottineau 0 F6104091C0008 P00001 9112069112060846038	8B 4N648 IMPERIAL SALES CO Cando H DLA13H92C1184 920918921125118603	6D 24637 PRC INC 0 F0560387C0016 P00069 92010992093012940381 0 F0560387C0016 P00070 92010992093012940381 2 F0560387C0016 P00067 91100192093012940381 5 5	OF OBJZ3 UNION CARBIDE CHEM & PLAS CO Cavalier 6 F3260591CC009 P00002	85 OFHF3 WHITE GLOVE SERVICE SYSTEMS Cavalier 6 F3260592CV004 CITY TOTAL 92010392123112940381 5.	8D 0CD76 COASTAL GAS MARKETING CO Concrete 6 F3960190D0014 BY06 9112049112041562038 6 F3960190D0014 BY06 9202269202261562038 6 F3960190D0014 BY07 CONTRACTOR TOTAL	4G OKLRO CRIME PREVENTION INC Concrete 6 F3260590CV001 P00016 911024920930156203
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	F 1M985 TURTLE MOUNTAIN MFG CO 9202792103005740381 DAAE0790DJ017 0008 9202792103005740381 DAAE0790DJ017 0010 92002792103005740381 DAAE0790DJ017 0011 9200494063005740381 DAAE0791C1826 P00001 9111292063005740381 DAAE0791C1826 P00001 9111292063005740381 DAAE0791C1826 P00001 9111292063005740381 DAAE0791C1888 9110892081405740381 DAAE0792C0964 CITY TOTAL 92090493013105740381	F 0A2J8 BLUE STAR CONSTRUCTION INC Bismarck 1N0022192C0215	3 72852 WESTERN INDUSTRIES INC Bottineau F6104091C0008 P00001 9112069112060846038	B 4N648 IMPERIAL SALES CO Cando DLA13H92C1184 920918921125118603	D 24637 PRC INC F0560387C0016 P00069 92010992093012940381 F0560387C0016 P00070 92010992093012940381 F0560387C0016 P00067 91100192093012940381 CONTRACTOR TOTAL	F 08JZ3 UNION CARBIDE CHEM & PLAS CO Cavalier F3260591CC009 P00002 9111079403011294038	5 OFHF3 WHITE GLOVE SERVICE SYSTEMS Cavalier F3260592CV004 CITY TOTAL 92010392123112940381	D 0CD76 COASTAL GAS MARKETING CO Concrete F3960190D0014 BY06 912049112041562038 F3960190D0014 BY06 9201109201101562038 F3960190D0014 BY07 9202269202261562038	G OKLRO CRIME PREVENTION INC Concrete F3260590CV001 P00016 911024920930156203

4 *	∑Z⊢I:	* 00	00000 1000 000	⊢∞oo	2	on .	8rrr	on.
700	Ödd Rmg⊢	# 00 #	000000000	ဝဝဝဝဝ	0	ő	00000	ő
€ #	000	# AAO# BBB # BBS #	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNN PBBR PBBR NNN NNN NNN	NABN	0 NABN	NNNN BBBBB VNNN VNNNN VNNNNN VNNNNNNNNNN	0 NABN
AGE	560	n ZZ H H	ZZZZZZZZZZZ	ZZZZ	Z	Z	ZZZZZ	Z
a. #	1004H	# # ⋖⋖	বৰবৰবৰবৰৰ	বৰৰৰ	⋖	∢	বৰবৰ	∢
# W	10040	и 44 и 44	444444444 4444444444 4444444444	4444 4444 4444	ВААА	AAA	4444 4444 88888	AAAA
*	000		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AAAA	ည္ထ	CBAAAA	88888	ည္ထ
*	O 60	H H	0	0	•	6	•	•
# #	1016B	# 00 # 00	0000000000	0000	0	0	44444 00000 00000	200
	120	CYZ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NNNN NNNN NNNN	CNZ00	SNZ	XXXXX XXXXX XXXXX CCCC	CNZ
: W	1000	# **			×	N2ACNZ00	****	⋖
# W	1000	125 122 121	2 7	Z Z	22	2 T	22222 12222 12222	322,
*	300	# QA			AUJ	ADNJ	A A A A A X X X X X	o X
*	3000	# 40 # 50 # 7		NANN NANN NANN	3C Y	0 4F NAI	₹ ₹₹₹ 33333 55555	1DY
*	111 222 00	738	444444444 0000000000000 1111111111	4404 4404 1011	734	873		357
# G	COFE	# 00 # 00		0000	000	000	00000	000
	888 1111 888 888	# 	Januariana Sossossiana Sossossiana	SSIS	SI	SI	22222	SI
# #	A A A A	100	2222222222	2222	201	610	999999 00000 2222	499
*	BB 111022	# 822 # 822 # 822	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNNN NNNN NNNN	N S	e N N N N N N	NNNNN NNNNN NNNNNNNNNNNNNNNNNNNNNNNNNN	rs Z
# #	1800	1 X O C 1	**************************************	*4444 04444*	kot 72	\$0. * + + + + + + + + + + + + + + + + + + +	7400004 4400004 7	31 31
**	800	# 000 # 000 # 84	9888277749999999999999999999999999999999	0 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	347	30 B	2233680 293680 5935448	Da 591
6 # 60	8008	# 2 # Z-14.6	Z	Z	Z	N .12	Z 72.	Z
ن # ح	10000	I 00	00			0	က	
# # C		11 E	75			-	14	
2 # E	678 678 8	# # # # # # # # # # # # # # # # # # #	7.	3388 388 388	381			381
7	BBBBBB 000000 666678 AABB	20381 20381 20381 5				82 1,61	888888 HHHHH H	7003
- SEP 92	BBBBBBBBBBB 0000000000 466666678 AAAAABB	######################################	215620381 215620381 215620381 315620381 315620381 315620381 115620381 415620381 415620381 415620381	6 31562038 81562038 51562038	1156203	20382	Lake 919420381 119420381 519420381 819420381 219420381	3257003
91 - SEP 92 ************************************	8BBBBBBBBBBB 00000000000000000000000000	15620381 15620381 15620381	rete 011015620381 021215620381 021215620381 051315620381 071315620381 071315620381 061115620381 081015620381 090915620381	rete 07111562038 07011562038 09251562038	156203	rete 090415620382 1,61	1s Lake 050919420381 071119420381 072519420381 080819420381 082219420381	0913257003
CT 91 - SEP 92	BBBBBBBBBBBBBBBBBBB 000000000000000000	2315620381 93015620381 53015620381	ete 11015620381 11015620381 121215620381 131115620381 141315620381 161115620381 161115620381 181015620381 192415620381	te 131562038 081562038 251562038 251562038	te 31156203	te 0415620382 1,61	vils Lake 92050919420381 92071119420381 92072519420381 9208219420381	argo 5900913257003
OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ncrete ncrete 91123115620381 92093015620381	Concrete 011291111215620381 021292021215620381 021392021215620381 051392031115620381 051392051315620381 071392071315620381 061192061115620381 061192081015620381 081092081015620381 092492090915620381	Concrete 07139207131562038 07089207081562038 09259209251562038 09259209251562038	Concrete 1024911231156203	Concrete 090492090415620382 1,61	Devils Lake 040392050919420381 070292071119420381 070292072519420381 072292080819420381 072892082219420381	Fargo 0805900913257003
RDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Concrete 02491123115620381 10392093015620381	Concrete 11291111215620381 21292021215620381 31192031115620381 31392051315620381 41392041315620381 61192061115620381 61192061115620381 81092081015620381 92492092415620381	Concrete 7139207131562038 7089207081562038 9259209251562038 9259209251562038	S Concrete 911024911231156203	ION Concrete 92090492090415620382 1,61	Devils Lake 40392050919420381 70292071119420381 72292080819420381 7289208219420381	Fargo 805900913257003
AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Solio 392093015620381 92010392093015620381 L	Concrete 91111291111215620381 92011092011015620381 92021292021215620381 92051392051315620381 92051392051315620381 92071392071315620381 92061192061115620381 92081092081015620381 92081092081015620381 92081092081015620381	IVE Concrete 9207139207131562038 9207089207081562038 9209259209251562038 L	ES Concrete 911024911231156203	TION Concrete 92090492090415620382 1,61	Devils Lake 92040392050919420381 92070292071119420381 92070292072519420381 92072292080819420381 92072892082219420381	Fargo 20805900913257003
CT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Concrete 91102491123115620381 92010392093015620381 AL	ATIVE Concrete 920111291111215620381 92011092011015620381 92021292021215620381 92031192031115620381 92051392041315620381 92081092081015620381 92081092081015620381 92092492092415620381	ATIVE Concrete 9207139207131562038 9207089207081562038 9209259209251562038 TAL	ERVICES Concrete 911024911231156203	TION Concrete 92090492090415620382 1,61	Devils Lake 92040392050919420381 92070292071119420381 92070292072519420381 92072292080819420381 92072892082219420381	Fargo 20805900913257003
TRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC CONTROLL	PERATIVE Concrete 91111291111215620381 92011092011015620381 92021292021215620381 92031192031115620381 92051392051315620381 92061192061115620381 92081092081015620381 92081092081015620381 92081092081015620381 92081092081015620381 920829920920915620381	PERATIVE Concrete 52038 9207133562038 9207089207081562038 9209259209251562038 TOTAL	L SERVICES Concrete 911024911231156203	CORPORATION Concrete 92090492090415620382 Y TOTAL 1,61	TS Devils Lake 92040392050919420381 92070292071119420381 92070292072519420381 92072892082219420381	Fargo 20805900913257003
CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC Concrete 91102491123115620381 92010392093015620381 FOR TOTAL 92010392093015620381	PERATIVE Concrete 91111291111215620381 92011092011015620381 92021292021215620381 92031192031115620381 92051392051315620381 92061192061115620381 92081092081015620381 92081092081015620381 92081092081015620381 92081092081015620381 920829920920915620381	COOPERATIVE Concrete 9207139207131562038 9207089207081562038 9209259209251562038 CTOR TOTAL	ONAL SERVICES Concrete 911024911231156203	ING CORPORATION Concrete 92090492090415620382 CITY TOTAL	TS Devils Lake 92040392050919420381 92070292071119420381 92070292072519420381 92072892082219420381	Fargo 920805900913257003
ME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC Concrete 91102491123115620381 92010392093015620381 FOR TOTAL 92010392093015620381	WER COOPERATIVE Concrete 91111215620381 1 92011092011015620381 6 92021292021215620381 8 92051392051115620381 9 0051392041315620381 9 0061392041315620381 7 92081092081015620381 7 18ACTOR TOTAL 9209209215620381	RIC COOPERATIVE Concrete 501 501 502 502 502 503 503 503 9209259209251562038 TRACTOR TOTAL	SSIONAL SERVICES Concrete 038	ESTING CORPORATION Concrete 008 CITY TOTAL 92090492090415620382 1,61	ESTMENTS Devils Lake 92040392050919420381 8 92070292071119420381 92070292072519420381 9207292080819420381 7 CITY TOTAL 92072892082219420381 14	Fargo 004 920805900913257003
PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENVICES INC Concrete CONTRACTOR TOTAL 92010392093015620381 CONTRACTOR TOTAL 92010392093015620381	POWER COOPERATIVE Concrete 5457 5457 5461 5461 5466 5472 5472 5475 5475 5474 5475 5474 5477 5477	IC COOPERATIVE Concrete 52038 01 9207139207131562038 9207089207081562038 02 9209259209251562038 RACTOR TOTAL	OFESSIONAL SERVICES Concrete P00038 911024911231156203	Y TESTING CORPORATION Concrete POOOO8 CITY TOTAL 92090492090415620382	STMENTS Devils Lake 92040392050919420381 92070292071119420381 92070292072519420381 92072292080819420381 CITY TOTAL	Fargo 04 920805900913257003
OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A SERVICES INC Concrete 1 P00037 920102491123115620381 92010392093015620381 5 CONTRACTOR TOTAL 92010392093015620381 5 CONTRACTOR TOTAL	OTA POWER COOPERATIVE Concrete 5457 5461 91111291111215620381 3 5461 92011092011015620381 3 5468 9201292021295021215620381 3 5472 9203192031115620381 3 5475 92051392051315620381 3 5477 92051315620381 3 5477 9208192061115620381 3 5477 9208192081015620381 3 5480 9208099209915620381 5 5481	ELECTRIC COOPERATIVE Concrete 52038 3 547501 9207139207131562038 3 547502 9209259209251562038 3 547502 9209259209251562038 CONTRACTOR TOTAL	PROFESSIONAL SERVICES Concrete 4 P00038 911024911231156203	CITY TESTING CORPORATION Concrete 5 P00008 city Total 92090492090415620382 1,61	RY INVESTMENTS Devils Lake 10031 0048 92070292050919420381 0048 92070292071119420381 0049 92070292080819420381 1 0054 92072892082219420381 1 0057 CITY TOTAL	DM INC 8 P00004 920805900913257003
ST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	KOTA SERVICES INC Concrete CONTRACTOR TOTAL 91102491123115620381 V003 CONTRACTOR TOTAL 92010392093015620381 S	NNKOTA POWER COOPERATIVE Concrete 8003 5457 92011091111215620381 8003 5461 92011092011015620381 8003 5466 92021292021215620381 8003 5472 92051392051315620381 92051392051315620381 8003 5472 92051392051315620381 8003 5474 92061392061135620381 8003 5477 92081092081015620381 8003 5477 92081092081015620381 8003 5480 9209099209015620381 8003 5480 9209209209015620381 9209035620381 9209035620381	DAK ELECTRIC COOPERATIVE Concrete 8003 547501 9207139207131562038 8003 54750 9207089207081562038 8003 547502 9209259209251562038 8003 547503 547503	IDE PROFESSIONAL SERVICES Concrete VOO4 POOO38	CITY TESTING CORPORATION Concrete 05 P00008 CITY TOTAL 92090492090415620382 1,61	UNTRY INVESTMENTS Devils Lake 0001 0031 92040392050919420381 0001 0048 92070292071119420381 0001 0054 92072292080819420381 0001 0057 9207292080819420381 0001 0057 9207292080819420381	DM INC 8 P00004 920805900913257003
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DAKOTA SERVICES INC Concrete 87CV001 P00037 91102491123115620381 92CV003 0011RACTOR TOTAL	MINNKOTA POWER COOPERATIVE Concrete 80D8003 5457 80D8003 5461 80D8003 5468 80D8003 5468 80D8003 5472 80D8003 5477 80D8003 5480 80D8003 5480 80D8003 5480 80D8003 5480 80D8003 5480 80D8003 5480 80D8003 5481	NODAK ELECTRIC COOPERATIVE Concrete 80D8003 547501 9207139207131562038 80D8003 54750 80D8003 547502 9209259209251562038 80D8003 547503 80D8003 CONTRACTOR TOTAL	PRIDE PROFESSIONAL SERVICES Concrete 87CV004 P00038 911024911231156203	TWIN CITY TESTING CORPORATION Concrete 90CV005 P00008 CITY TOTAL 92090492090415620382 1,61	COUNTRY INVESTMENTS 92040392050919420381 9200001 0031 9200001 0048 92070292077119420381 9200001 0049 92070292072519420381 9200001 0054 92070292080819420381 9200001 0057 CITY TOTAL	CAM COM INC 90C0008 P00004 920805900913257003
HIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ZJ3 DAKOTA SERVICES INC Concrete CO592CV003 92010392093015620381 CONTRACTOR TOTAL 92010392093015620381	Concrete Cooperative Cooperative Concrete 5457 5457 5451 5550381 5457 5451 5550381 56580D8003 5461 5461 5550381 56580D8003 5468 5468 5580D8003 5468 5580D8003 5472 55631192031115620381 56580D8003 5472 5470 5470 5470 5470 5470 5470 5470 5470	232 NODAK ELECTRIC COOPERATIVE COncrete 60580D8003 547501 9207133562038 60580D8003 54750 9207089207081562038 60580D8003 547502 9209259209251562038 60580D8003 547503 7014L	9N6 PRIDE PROFESSIONAL SERVICES Concrete 60587CV004 P00038 911024911231156203	WD2 TWIN CITY TESTING CORPORATION Concrete 60590CV005 P00008 CITY TOTAL 92090492090415620382	G7 COUNTRY INVESTMENTS Devils Lake 3292D0001 0031 92040392050919420381 9292D0001 0048 92070292071119420381 9292D0001 0049 92072292080819420381 9292D0001 0054 9207289208219420381 1292D0001 0057 CITY TOTAL	FD8 CAM COM INC A3290C0008 P00004 920805900913257003
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DEZJ3 DAKOTA SERVICES INC Concrete Construction P00037 P3260592CV003 P3260592CV003 CONTRACTOR TOTAL 92010392093015620381	41232 MINNKOTA POWER COOPERATIVE Concrete 5260580D8003 5457 91111291111215620381 53260580D8003 5461 92011092011015620381 53260580D8003 5468 92021292021215620381 53260580D8003 5472 92031192031115620381 53260580D8003 5472 92051392051315620381 53260580D8003 5474 92061392061135620381 53260580D8003 5477 92081092081015620381 53260580D8003 5477 92081092081015620381 53260580D8003 5480 92090992090915620381 53260580D8003 5480 9209092090915620381 53260580D8003 5480	41232 NODAK ELECTRIC COOPERATIVE COncrete F3260580D8003 547501 9207139207131562038 F3260580D8003 547502 9209259209251562038 F3260580D8003 547502 9209259209251562038 F3260580D8003 547503 CONTRACTOR TOTAL	OB9N6 PRIDE PROFESSIONAL SERVICES Concrete F3260587CV004 P00038 911024911231156203	OLWD2 TWIN CITY TESTING CORPORATION Concrete F3260590CV005 P00008 CITY TOTAL 92090492090415620382	ORAG7 COUNTRY INVESTMENTS Devils Lake DAHA3292D0001 0031 DAHA3292D0001 0048 DAHA3292D0001 0049 DAHA3292D0001 0049 DAHA3292D0001 0054 DAHA3292D0001 0054 DAHA3292D0001 0057 CITY TOTAL 92072892082219420381	OKFD8 CAM COM INC DAHA3290C0008 P00004 920805900913257003
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	088 0EZJ3 DAKOTA SERVICES INC Concrete 088 0EZJ3 DAKOTA SERVICES INC Concrete 08 F3260587CV001 P00037 920102491123115620381 06 F3260592CV003 CONTRACTOR TOTAL 92010392093015620381	082 41232 MINNKOTA POWER COOPERATIVE Concrete 5457 5457 5461 91111291111215620381 06 F3260580D8003 5461 92011092011015620381 06 F3260580D8003 5461 92011092011015620381 06 F3260580D8003 5468 92031192031115620381 06 F3260580D8003 5472 92051392041315620381 06 F3260580D8003 5474 92061392041315620381 06 F3260580D8003 5474 92061392061135620381 06 F3260580D8003 5477 92081092081015620381 06 F3260580D8003 5477 92081092081015620381 06 F3260580D8003 5480 92080992090915620381 06 F3260580D8003 5481	18J 41232 NODAK ELECTRIC COOPERATIVE COncrete 5008 547501 9207139207131562038 547501 9207139207131562038 547501 9207089207081562038 547502 9209259209251562038 547502 9209259209251562038 547503 547503 9209259209251562038 5008003 547503 547503	495 OB9N6 PRIDE PROFESSIONAL SERVICES Concrete 06 F3260587CV004 P00038	252 OLWD2 TWIN CITY TESTING CORPORATION Concrete 06 F3260590CV005 P00008 CITY TOTAL 92090492090415620382 1,61	367 OR4G7 COUNTRY INVESTMENTS Devils Lake 32 DAHA3292D0001 0031 92040392050919420381 32 DAHA3292D0001 0048 92070292071119420381 32 DAHA3292D0001 0054 92072292080819420381 32 DAHA3292D0001 0054 9207289208219420381 32 DAHA3292D0001 0057 CITY TOTAL	66K 0KFD8 CAM COM INC 32 DAHA3290C0008 P00004 920805900913257003
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6-8088 0EZJ3 DAKOTA SERVICES INC Concrete SED06 F3260587CV001 P00037 91102491123115620381 3SD06 F3260592CV003 CONTRACTOR TOTAL 92010392093015620381 5	9-8082 41232 MINNKOTA POWER COOPERATIVE Concrete 85D06 F3260580D8003 5457 91111291111215620381 35D06 F3260580D8003 5461 92011092011015620381 92011092011015620381 92D06 F3260580D8003 5468 92021292021215620381 92D06 F3260580D8003 5472 92051392051315620381 75D06 F3260580D8003 5472 92051392051315620381 92D06 F3260580D8003 5474 92061392061135620381 92D06 F3260580D8003 5477 92D06 F3260580D8003 5480 92D0992099209915620381 92D06 F3260580D8003 5480 92D092099209915620381 92D0956209215620381	3-618J 41232 NODAK ELECTRIC COOPERATIVE COncrete 1SD06 F3260580D8003 547501 9207139207131562038 85D06 F3260580D8003 54750 9207089207081562038 85D06 F3260580D8003 547502 95D06 F3260580D8003 547502 95D06 F3260580D8003 547503 95D06 F3260580D8003 547503	9-1495 OB9N6 PRIDE PROFESSIONAL SERVICES Concrete 9SD06 F3260587CV004 P00038	6-1252 OLWD2 TWIN CITY TESTING CORPORATION Concrete 3SD06 F3260590CV005 P00008 CITY TOTAL 92090492090415620382	2-1367 OR4G7 COUNTRY INVESTMENTS Devils Lake 5HA32 DAHA3292D0001 0031 9HA32 DAHA3292D0001 0048 9HA32 DAHA3292D0001 0049 9HA32 DAHA3292D0001 0054 9HA32 DAHA3292D0001 0054 9HA32 DAHA3292D0001 0057 CITY TOTAL	5-066K OKFD8 CAM COM INC 5HA32 DAHA3290C0008 P00004 920805900913257003
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-8088 0EZJ3 DAKDTA SERVICES INC Concrete SD06 F3260587CV001 P00037 920102491123115620381 SD06 F3260592CV003 CONTRACTOR TOTAL 92010392093015620381	-8082 41232 MINNKOTA POWER COOPERATIVE COncrete SD06 F3260580D8003 5457 91111291111215620381 SD06 F3260580D8003 5461 92011092011015620381 SD06 F3260580D8003 5468 92021292021215620381 SD06 F3260580D8003 5472 92031192031115620381 SD06 F3260580D8003 5472 920311932041315620381 SD06 F3260580D8003 5475 92041392041315620381 SD06 F3260580D8003 5475 92081032061135620381 SD06 F3260580D8003 5477 92081092081015620381 SD06 F3260580D8003 5480 92080932090915620381 SD06 F3260580D8003 5481 SD06 F3260580D8003 5481	-618J 41232 NODAK ELECTRIC COOPERATIVE COncrete SD06 F3260580D8003 547501 9207139207131562038 SD06 F3260580D8003 5475 92006 F3260580D8003 547502 9209259209251562038 SD06 F3260580D8003 547502 9200 59259209251562038 CONTRACTOR TOTAL	-1495 OB9N6 PRIDE PROFESSIONAL SERVICES Concrete SD06 F3260587CV004 P00038	-1252 OLWD2 TWIN CITY TESTING CORPORATION Concrete SDO6 F3260590CV005 P00008 CITY TOTAL 92090492090415620382	-1367 OR4G7 COUNTRY INVESTMENTS Devils Lake HA32 DAHA3292D0001 0031 92070292050919420381 HA32 DAHA3292D0001 0049 92070292071119420381 HA32 DAHA3292D0001 0049 92072292080819420381 HA32 DAHA3292D0001 0054 9207289208219420381 HA32 DAHA3292D0001 0057 CITY TOTAL	-066K 0KFD8 CAM COM INC HA32 DAHA3290C0008 P00004 920805900913257003

91 - SEP 92 FY92			PAGE 5,695
转线 计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设		- 特別語問題與問題的語句報報報報報	经现金银银 医多种性 医多种性 医多种性 医多种性
ce of Performance	811	E1 F2	23

DDRM # 605	# 000000000000000000000000000000000000	07	02	60	80	0000	60
PAGE 5 BEREE 5 DDDDDDDD00000000000000000000000000000		0 NABN	0	NABN	NBBN	NXXX NXXX NXXX NXXX	NABN
E E E E E E E E E E E E E E E E E E E	N 69 14 66	AAAA		AAAA	ВААА	4444 4444 4444 4444	АААА
CCDD 1100 3312 00	र्षे श !	80		8 8	BA BA		۵.
E E E E E E E E E E E E E E E E E E E	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DNCOOO	000Z	CNZ000	ZNAOOO	0000 0000 0000 0000 0000 0000 0000 0000	000ZMZ
92 6	N Dako ta N Dako ta 286503 NN 382509 286503 NN 382509 42695 NN 382509 74970 NN 382509 74970 NN 382509 74970 NN 382509 26096 NN 382509 25792 NN 382509 25792 NN 382509 25792 NN 382509 25792 NN 382509 25775 NN 380509 25775 NN 3805009 25775 NN 3805000 25775 NN 3805000 25775 NN 3805000 25775 NN 38050000 25775 NN 38050000 25775 NN 38050000 25775 NN 3805000000 25775 NN 380500000000000000000000000000000000000	N Dakota 979738 NNY129C2 00017993Y ANJ22A	N Dakota 51672 NN3825C9E00035236NBAUJ22F	N Dakota 37529 NNC119S1 00087123Y ANJ22D	N Dakota 50000 NNAZ12A7 00036743NBANJ22K	N Dakota 66146 NNY299C2 0001629CY AUJ22A 400000 NNY299C2 0001629CY AUJ22A 1000000 NNY299C2 0001629CY AUJ22A 70000 NNY299C2 0001629CY AUJ22A	N Dakota 300151 NNAD26S1 00087?13Y ANJ22E
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY st Code CAGE Establishment Name Place of Performanc AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB	# # # # # # # # # # # # # # # # # # #	18-691-8876 0JAV3 DAT CONSTRUCTORS INC 1 0007HA32 DAHA3292C0006	00-812-395C OLG25 GROWNEY TOM EQUIPMENT INC FAFGO 1 0121BT51 GS00F1606A DABT5192F0443 92020492030625700381	12-120-732J ORDW9 HENNING METZ HARTFORD & ASSOC Fargo 1 0016HA32 DAHA3291C0011 P00005	79-420-984B OUBOO INTELLIGENT LOGISTICS Fargo 2 2084RF10CN6092192CA342 92082693022625700381	02-292-2199 OFTH8 MINN KOTA EXCAVATING INC 5 0038CW37 DACW3790C0019 P00043 92060993072625700381 5 0095CW37 DACW3790C0019 P00043 91110693072625700381 5 0023CW37 DACW3790C0019 P00045 92091793080225700381 5 0121CW37 DACW3790C0019 CONTRACTOR TOTAL	15-689-696B 40341 NORTH DAKOTA STATE UNIV LIB Fargo 3 0334GM03 F0863592C0102

40 H	DAG THENE	4 00	0000	80	001	0000000000	0098	60
AGE 5.	00000 00000 E	N A N A N A N A N A N A N A N A N A N A	N N N N N N N N N N N N N N N N N N N	NABN	NAB NAB NAB N		ENABN NABN BN	NABN
# # # # # # # # # # # # # # # # # # #	E3 DDDDDDDDD 00000000 2344444 2860EE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OOOO AAAAA AAAAA AAAAA	C AAAA	A AAAA AAAA	44444444444444444444444444444444444444	BAAB Abaa Baaa	A AAAA
	03100	t 1		BC	BA BA		∢ ∢00	œ O
	E2 CCCCCC 0111111 9012333	AZNZ000 ZWZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNB	DACCOCO DYCCOCO	0000000000 000000000 000000000 00000000	ANA000 AAYA000 ANZ000	ANZ000
	88886 11110 22231 DDD	2213NBBUJ11N 731CY ANJ22E	0 N 1542DNBANJI1B 1542DNBANJI1B 1542DNBANJ11B 16113Y ANJ22B	160356 N 51723Y ANK218	0 N 1629BY AUJ22A 1629BY AUJ22A	NEGOTION NEG	0 N 2399BY ANJ22K 23993NBBNJ11N5 23943Y ANJ22K	0 N 51623Y ANJ22A
	B11 BBBBBBBBBBB 1111111111 22222222 24AAABBCCCCD	005S1 0000	7119C2 0001 7129C2 0001 7129C2 0001 7129C2 0001	9130A8A0005	7219C2 0001 7219C2 0001	SILIZSI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI SNI12SI	1670A9 0002 1080A9 0002 8340A9 0002	9330C9E0005
27 x x x x x x x x x x x x x x x x x x x	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Dakota 43402 NN 190000 NN 02 *	N Dakota 125804 NNY 134387 NNY 105033 NNY 41422 NNY 346 *	N Dakota 80178 NY 44 **	N Dakota 64263 NNY 113318 NNY 581 **	Dakota 532767 53260 53760 56775 58952 58895 57108 573567 853567 8	N Dakota 50448-NN 563378 NN 60591 NN 21 *	N Dakota 34942 NNS
RDS OCT OL - SEP 92 FY92	Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fargo 1099205225700381 21294060125700381 233,	Fargo 92072792073025700381 92072792072725700381 9209029290425700381 92092992111525700381	Fargo 92081094093025700381 4,230,7	Finley 91110592030526420381 92030492070826420381 177,5	VE Finley Air Force Sta 91110491110426475381 91120491120426475381 92010792010726475381 9202592022626475381 92060192060126475381 92082892082826475381 92082892082826475381 92092892082826475381 92092892082826475381	NC Fort Totten 91112093012527700382 92093093123127700381 92082693112827700381 573,5	Fort Totten 92082092093027700381
PRIME CONTRACT AWA	hment Name BBBBBBBBBBBBBBBBB 00000000000000000 22222222	UNIVERS	CONSTRUCTION INC P00010 P00002 P00004 0004 CONTRACTOR TOTAL	AVIATION INC CITY TOTAL	ONSTRUCTION SERVICE P00002 P00004 CITY TOTAL	E VLY ELC COOPERATIVE 5160 5161 5162 5163 5164 5165 5167 5168 5170 5170	TRIBAL INDUSTRIES IN 000302 CONTRACTOR TOTAL	LAKE SIOUX MFG CORP
GEOGRAPHIC LIST O	de CAGE Establ	-2634 40341 NORTH D KF57 DAKF5792C0040 3M03 F0863591C0185	-658C 0RJS8 ROERS' HA32 DAHA3291C0014 HA32 DAHA3291C0018 HA32 DAHA3291C0018 HA32 DAHA3292D0007	0482 1L593 VALLEY 600 DLA60092D0210	562E 1HZ33 SCULL C A45 DACA4591C0104 A45 DACA4591C0104	-8924 42645 SHEYENN SD06 F3260580D4088 SD06 F3260580D4088	-6740 49608 DAKOTA AKO1 DAAKO190D0042 AKO1 DAAKO192C0255 0100 DLA10092C4235	-5423 53119 DEVILS 4005 DAAD0592C0275
711	AAAA 2222	04-739- 1 0128K 3 0121G	09-00-00-00-00-00-00-00-00-00-00-00-00-0	03-001- 4 41950	11-960- 1 0035C 1 0190C	00000000000000000000000000000000000000	15-695- 1 0041A 1 0500A 4 07140	06-815- 1 1083A

.697	O H HOLD	0.5	07	1144	ოოოთთთთთთ 00000000	60	90	03	90
PAGE 5	DDDDDDDD 00000001 44567890 EE	O ENBBN	0 ENABN	N N N N N N N N N N N N N N N N N N N	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NACN	NABN NABN	NABN NABN	NABN
# CO	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	A BAAA	A AAAA	CAAAAAA CAAAAAA CAAAAAA CAAAAAA	20222222222222222222222222222222222222	CDDAAAA	CAAAAA	BA BAAA	BA BAAA
14 10 10 10 11 11 11 11 11 11 11 11 11 11	CCCCCCC 1111111 012333333 ABBCDD **********************************	000ZNZ	000848	O ZNC0000 ZNC0000 ZNC0000 ZNC0000	00000000000000000000000000000000000000	DNC000	BANZ000	CNZOOO	0 ANZ000
81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 N CAA87313Y ANJ22K	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0008711BY AUJ22B 0008711BY AUJ22B 0008711BY AUJ22B 0008711BY AUJ22B	00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ	0 0001791AY ANJ22A	0 00020864NBBUJIINSB	0004226GY AUJ22K	0 00023983Y ANJ22K
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Dakota 50293 NNAC23A2 C 541 **	N Dakota 179100 NNIO80A9	N Dakota 34475 NNY299S1 36314-NNY299S1 94925 NNY299S1 42316-NNY299S1 770 **	N Dakota 31249 NNS112S1 319748 NNS112S1 31565 NNS112S1 31565 NNS112S1 30494 NNS112S1 29899 NNS112S1 31634 NNS112S1 31634 NNS112S1 31634 NNS112S1	N Dakota 1000344 NNY129C2 (N Dakota 33517 NN8999B2 (N Dakota 112361-NNM173S1 (N Dakota 53340 NN1670A9 (
DS 0	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Totten 92050192103027700381 808,	Fort Totten Indian R 92070890121727780381	MP Fortuna Air Force St 91111292100127830381 92013192013127830382 92013192013127830381 92013192013127830382	Garrison 911001911100129460381 91111591111529460381 92031692031629460381 92051192051129460381 92071492071429460381 92071492071429460381 92081492081429460381	Grand Forks 92083192083132060381	Grand Forks 92020992020932060381	Grand Forks 92010692010632060382	Grand Forks 92062492122832060381
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWAR Code CAGE Establishment Name	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	06-149-701C 53119 DEVILS LAKE SIOUX TRIBE 1 1086SG60 DASG6092C0106 CITY TOTAL	06-815-5423 53119 DEVILS LAKE SIOUX MFG CORP 1 0267AK01 DAAK0190C0182 P00017	06-911-650H 4V026 OHM REMEDIATION SERVICES COR 1 0049CA45 DACW4589D0506 0006P70001 5 0145CW45 DACW4589D0506 0006P00002 5 0146CW45 DACW4589D0506 0006P00003 5 0147CW45 DACW4589D0506 0006P00005	03-182-5086 0B1K3 MC LEAN ELECTRIC CO OP INC 3 0008SD09 F3260470D0091 5025 5025 3 0029SD09 F3260470D0091 5036 3 00131SD09 F3260470D0091 5031 5031 3 0131SD09 F3260470D0091 5033 3 0145SD09 F3260470D0091 5033 3 0178SD09 F3260470D0091 5033 3 0178SD09 F3260470D0091 5036 CITY TOTAL	06-401-2560 0FL09 CBI NA CON INC 1 0529CA45 DACA4586C0110 P18501	13-627-462J 8J278 COCA COLA BTL 1 29352D82 DECA0292A7757 0006	07-163-1998 2D939 CONTINENTAL SERVICE CO 4 60540600 DLA60086C5017 P00023	05-341-5493 1HN33 DAKOTA WOODWORKS 1 0344AK01 DAAK0192C0177

00 H	EZHI# ONO
Ø #	100 110 110 100 100 100 100 100 100 100
11 - SEP 92 FY92 ***********************************	38888888888888888888888888888888888888
Д. П.	
4	AAA # EE4
# W	8 A A A B A B A A A A A A A B A A A A A
	11234000 11234000 11234000
	00100
	000 # 83770
	CNZ000 CNZ000 CNZ000 CNZ000
E1 E2	000 #
# H	000 # 2000 000 # 4000 000 # 42X
	0000 3000 A # 450 AUG #
	BBBBBBCCCCCC 1111111000000 122223123456 122223123456 1328364 N 1328364 N 1422637 AUJ2
# #	222 # 021B
811	000 000 000 000 000 000 000 000 000
	8888 8827 110 8827 110 110 110 110 110 110 110 110 110 11
	738 # 888 738 # 738 738 # 738
	BBBB 1111 0222 NATI #AA
	150000 N 144 27 28 8 N 1 1 2 2 2 2 8 8 N 1 1 2 2 2 2 8 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 8 N 1 1 2 2 2 2 2 8 N 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	8008 8008 8008 80044 64044
O # O	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC
OCT 91 - SEP 92 FYS:	
SEP 92 Performa	######################################
Se P	22008 # A660000000000000000000000000000000000
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Q # Q	8888 0000 444 1112 1111 1111
Pla	12008 3008 12008
S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
AR BB	888888 8000000 222333 222333 8911 920 920
A.	A 7# 2081
ACT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
Z # E	1
OFZ	00000000000000000000000000000000000000
D II C	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
S = E	T# 1208
OF 111	11111111111111111111111111111111111111
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92	SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB
	2000 11 11 11 11 11 11 11 11 11 11 11 11 11
APHIC CAGE	10000 10000 10000 10000 10000
A I O	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SE O	4000 4000 4000 4000 14000
	23.000 23.000 24.000 24.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000
	622 622 622 623 623
N . H . S	NS>0 # 6444

	12	Y07	100000	02	02	>> > 0000 4000	60N	01
o	NABN	0 NABYPY07		NABN	NACN	0 NABY NABY NABY NABN 099 NAYOO	0 NABYPNO	NACN
	CDDAAAA	BC AAAA	444444 444444 444444444444444444444444	BD BAAA	CBBAAAA	BC AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BD AAAA	CZZAAAA
c	ZNZ000	DNC000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CNZ000	0 9 ANZ 0 0 0	0000 0000 0000 0000 UNUU UNUU UDQ	DNC000	0000AQ
z	00020373NBANJ22B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0008221CNBBUJ ZNZ000 0008221CNBBUJ ZNZ000 00082213NBBUJ11N5AZNZ000 00082213NBBUJ11N5AZNZ000 00082213NBBUJ11N5AZNZ000 00082213NBBUJ11N5AZNZ000	0004581CY ANJ22K	0 0004899CY AUJ22B	0 00015423Y ANJ22A 0001542BY ANJ22A 0001541BY ANJ22A 0001541BY AUJ22A	0 00017313Y ANJ22A	0 00016298Y AUJ22A
•	29184 NN8915B2	N Dakota 1194680 NNZ299C2	N Dakota 63116 NNU005S1 72205 NNU005S1 52450 NNU005S1 130271 NNU005S1 157696 NNU005S1 155914 NNAN92S1 652 **	N Dakota 167700 NNR799S1	N Dakota 339113 NN5805A7	N Dakota 3847116 NNZ126C2 51653 NNZ126C2 37445 NNZ126C2 37191 NNZ119C2 405 **	N Dakota 100400 NNZ126C2	N Dakota 195179 NNY129C2
3-779-1282 29338 SIMPLOT J R CO Grand	23160 <u>13H DLA13H92C5792</u>	00-742-333J 72438 TANK CONSTRUCTION & SVC CO Grand Forks 1 0387CA45 DACA4592C0079	10-228-0781 4B858 UNIVERSITY OF NORTH DAKOTA Grand Forks 1 0140DA03 DADA0379H0093 000100003 91121192082132060381 1 0306DA03 DADA0379H0093 0001 92070193063032060381 1 0104KF57 DAKF5792C0014 P00002 92010792050932060381 1 0109KF57 DAKF5792C0019 P00002 92010892050932060381 1 0240KF57 DAKF5792C0019 P00002 92052892093032060381 1 0051MD17 DAMD1791C1099 P20001 CITY TOTAL 91102994101332060381	14-421-2982 2Y633 AMERICAN NATIONAL MANAGEMENT Grand Forks AFB 3 0010SD06 F3260591CV008 P00003	00-799-018H 1JR08 AMERICAN TELEPHONE & TELG CO Grand Forks AFB 3 0012SD06 F1162486C0005 A00004 91100191100132140381	08-345-4322 43431 BAUKOL BUILDERS INC Grand Forks AFB 1 0214CA45 DACA4592C0036 1 0629CA45 DACA4592C0036 P00015 92092493032332140381 1 0634CA45 DACA4592C0036 P30001 92092593103032140381 1 0634CA45 DACA4592C0036 P30001 920909 32140381 3 0351SD06 F3260589CC027 P00036 CONTRACTOR TOTAL	03-182-7710 40928 BERGSTROM ELECTRIC INC Grand Forks AFB 3 0360SD06 F3260592CC019 92091693050132140381	78-870-945K JL6V5 CLEARWATER CONSTRUCTORS INC Grand Forks AFB 1 0011CA45 DJCA4586C0068 P78001

66 #	O TIPES 00 TIPES 00 TIPES	60N	Y05 Y05 Y05	NN 4400 4400	12	60	000000000
AGE	### ### ##############################	0 NABYNNO	0 00ENABYR 00ENABYR 00ENABYR	NABYN NABYN NABYN	ON AAAN	0 BNABN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
# co	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC AAAA	A ECAAOC A ECAAOC	8A AAAA 8A AAAA 8A AAAA	CZZAAAA	A BAAA	800 8800 8800 8800 8800 8800 8800 8800
# # # # 2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	DNCOOO	00000000000000000000000000000000000000	ZNC0000 ZNC0000 ZNC0000	000ZNA	000ZNO	00000000000000000000000000000000000000
H H H H H H	CCCCCC 0000000 3456789 EBEBBB N N N N N N N N N J 2 2 A	ANJ22A	ANJ22K ANJ22K ANJ22K	AU322D AU322D AU322D	AUJ22B	ANJ22K	APAUUUUU SAKKA SAKA SAKA SAKKA SAKA
M #4 IE II II	00 # C5 FB	000162337	0 00017613Y 00015213Y 00015213Y	00087125Y 00087125Y 00087125Y	0 00073785Y	0 00089995Y	000738967 000738987 000738987 000738987 000738987 000738987 000738987
神 時 14 14 14 14 14 14	10101111111111111111111111111111111111	a NNZ126C2	a NNZ161C2 NNZ169C2 NNZ169C2	NNC116C2 NNC116C2 NNC116C2	.a NND39951	a NNB545S1	NN
o ii	88888888888888888888888888888888888888	N Dakot 84153	N Dakot 568200 270750 281700 650 **	N Dakot 33487 39700 30898 085 **	N Daket 35052	N Dakot 41242	#000000000 # #000000000000000000000000
RDS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PANY Grand Forks AFB 92091092051532140381	Grand Forks AFB 91102492102632140381 92052892103032140381 92052892103032140381	Grand Forks AFB 92093093051532140381 92093093051632140381 92093093050632140381	CORP Grand Forks AFB 91100192093032140381	Grand Forks AFB 92092492122932140381	EALTY Grand Forks AFB 91100191123132140381 91123192013132140381 92012492022932140381 92041692043332140381 92052992063032140381 92073092093032140381 92073092093032140381 92061892073132140381
APHIC LIST OF PRIME CONTRACT A	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0C4T9 COUGHLIN CONSTRUCTION CCMPA 3260592CC014	42403 DUBGIS & SONS MASONRY INC 3260592CC002 3260592CC009 3260592CC010 CONTRACTOR TOTAL	0PB67 ENGINEERS-ARCHITECTS PC 3260592DA001 0003 3260592DA001 0004 3260592DA001 0005 CONTRACTOR TOTAL	A7378 FEDERAL INTEGRATED SYSTMS DA90382D0014 2162	0GZ52 GEO-MARINE INC ACA6390D0061 0053	0HCL0 GLANTON HOME BUILDERS & RE. 3260589CV001 P00016 3260589CV001 P00018 3260589CV001 P00020 3260589CV001 P00021 3260589CV001 P00022 3260589CV001 P00026 3260589CV001 P00026 3260589CV001 P00026 3260589CV001 P00026
T11 GEOGR	SD06 F F F F F F F F F F F F F F F F F F F	08-024-3942 (3 0355SD06 F3	08-948-9322 4 3 0232806 F3 0232806 F3 0232806 F3	03-102-320D (3 0407SD06 F 3 0408SD06 F 3 0416SD06 F	18-664-6352 A 1 0251ZD03 MD	05-841-984H (1 0425CA63 DA	11.00000000000000000000000000000000000

0 NABYSN03

AAAA

ဥ္ထ

DYCOOO

ANK22B

00015425Y

N Dakota 77908 NNZ142C2

Grand Forks AFB 92030492061332140381

CORPORATION 0031

05-104-0442 08984 GRACON 3 0141SD06 F3260590DC003

0

0

PAGE 5,701 DDDDDDDDDDRM G0000011EN 445678901PT EE	0 NABYNY02	0 NABN 08	O YABN 12	DYABN 11	0 NABN 09	0 NAAN 11	0 NABYPY09	O NABY NABYRNOS NABYRNOS NABYRNOS	0	0 NACN 09
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BD AAAA	BA AAAA	BD AAAA	А АААА	CCCAAAA	СААААА	BC AAAA	88C AAAA AAAAA BC BC BC BC BC BC		САСАААА
E2 =	CNZ000	ZNC000	000ZNZ	CNZ000	ZNC000	CNZ000	ONCOOO	00000 00000 00000 00000 00000	000Z	CYZ000
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 N 233 NNS205S1 00049535Y ANJ22A	0 N 0000 NNR499SI 0008721BY AUJ22B	0 N 740 NNQ503S1 0008099CY AUJ22B	0 N 959 NNS299S1 0007349CY AUJ22B	0 N 440 NNC219S1 00087115Y AUJ22D	akota 903 nnjoissi Aha458isy Auj22B	0 N 061 NNZ111C2 00017113Y ANJ22A	akota 594 NNZ199C2 0001711BY ANJ22A 600 NNZ111C2 00017993Y ANJ22A 229 NNZ111C2 00017113Y ANJ21A 440 NNZ111C2 00017113Y ANJ22A *	0 N 574 NN7220C9E00022736Y ANJ22F	akota 180 nnfio8si 00049535Y AUJ21B
EP 92	s AFB N D 140381 65	S AFB N D	S AFB N D	s AFB N D 140381 192	S AFB N D 140381 824	S AFB N D	s AFB N D 140381 239	s AFB N D 140381 46 140381 184 140381 231 140381 212	S AFB N D 140381 37	s AFB N Da
S = 0CT 91 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Grand Fork 92010892093032	Grand Fork 92073092083032	Grand Fork 91102892093032	Grand Fork 91112592093032	Grand Fork 92092893111532	Grand Fork 91100192093032	Grand Fork 92091093090132	CO Grand Fork 920930493072832 920930930930303093093093093093093093093093	Grand Fork 92092992110532	Grand Fork 92092593031832
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARD Est Code CAGE Establishment Name SAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB	03-734-3373 44360 H H & K BUILDERS INC 3 0088SD06 F3260591DV006 5002	03-951-1365 0000A HALLER & LARSON LTD 5 0459CW45 DACW4591C0129 P00003	17-856-1130 0C9J3 HEALTH CORPS 3 0052GW02 F4168989C0254 A00005	62-258-757E ONUBI HOSPITAL KLEAN INC 3 0075GC30 F3360088C0256 P00021	04-624-230B ODTY5 JAMES M MONTGOMERY 5 0647CW45 DACW4592D0007 0022	06-845-817D 4B116 KAY & ASSOCIATES INC 3 0073SA02 F2560688D0003 5050	00-748-120D 40780 LINFOOT C L CO 3 0354SD06 F3260592CC015	00-384-3851 0CDR3 LUNSETH PLUMBING & HEATING 3 0394SD06 F3260591CC023 3 0424SD06 F3260592CC024 3 0423SD06 F3260592CC025 3 0418SD06 F3260592CC026 CONTRACTOR TOTAL	04-412-129B OL872 MANNINGTON CARPETS INC 3 0403SD06 GS00F3366A F3260592F0088	00-378-819H 0F8U6 MONTANA POWER COMPANY INC 4 36910200 DLA20092D0011 0023

Washington Headquarters Services Directorate for Information Operations and Reports В4. Prepared

311

 S nnnnnnnnnnnnnnnnn

703 108 # 101 108 # 101	N >-	60	8 Ø	1402 1408 1408	1701 102	07	0025	03	0 0
PAGE 5. ******* DDDDDDDDDDD00001	EEEEEEE O OOENABYR	•	NABN NABN BN	NABYMY NABYMY NABYMY NABYMY	O YABYS YABYS	N O N	DODD NABBB NABBB NABBB	NACN	0
E3 E3 DDDDDDDDD 00000000	ABCDE		сарадаа Сададаа	800 AAAA 800 AAAA 800 AAAAA 800 AAAAA	BC AAAA BC AAAA	BA AAAA	4444 4444 4444 4444	CADAAAA	
22	88CD	0	DNC000 ZNC000	0 0000 00000 00000 00000 00000	ONCOOO DNCOOO	2YC000	000ZAZ000 VCYZ000 VCYZ000	000ZNO	2000 Z200
E1 E2 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ON ANJ22K	2Z 0	0 N AUJ228	0 AUJ22A AUJ22A AUJ22A AUJ22A	O N D S S A S A S S A S S A S S A S S A S S A S S A S S A S S A S	O N ANJ22D	O BBNJ11N5A BBBNJ11N5A BBNJ11N5A BBNJ11N5A	O N AUJ22B	0 NBAUJ22F 18AUJ22F
######################################	CCCDDD	00028998	00049535Y 000871!BY	00017215Y 00017215Y 00017215Y 00017215Y	00015413Y 00017513Y	00087125Y	0005812CN 0005812CN 0005812CN 0005812CN	00049535Y	00024266N 00024266N
**************************************	AAABB ===== 161C2	a NN6850A8B00	a NNY299C2 NNY299S1	MZ169C2 NNZ169C2 NNZ169C2 NNZ169C2 NNZ169C2	a NNZ199C2 NNZ161C2	a NNC116C2	NNS203S1 NNS203S1 NNS203S1 NNS203S1 NNS203S1	A NNP100C9E	a NN7110C9E NN7110C9E
992 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N Dakot 619717	N Dakot 106561	N Dakot 180277 150000 277 *	N Dakot 25967 27818 28891 31006	N Dakot 3443429 44112	N Dakot 91240	N Dakot 380243 282752 352283 342020	N Dakot 59815	N Dakot 76404 67398 .802 *
S OCT 91 - SEP 92 FY ===================================	AAAAABB Grand Forks AFB 9110:2492102632140381	Grand Forks AFB 920909 32140381	ORP Grand Forks AFB 92081193022832140381 92090993040932140381	ING Grand Forks AFB 91103191103132140381 91111391111332140381 92060292060232140381 92091092093032140381	INC Grand Forks AFB 91112293032332140381 91121692082832140381	Grand Forks AFB 92042992112532140381	Grand Forks AFB 911001123132140381 91123092033132140381 92040192063032140381 92070192093032140381	T Grand Forks AFB 92031991122532140381	Grand Forks AFB 92091692121632140381 9209299223032140381 143
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD: Est Code CAGE Establishment Name SAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB	6-145-5549 43221 NORTHWEST PIPING INC 0015SD06 F3260592CC003	00-127-0859 82925 OCTAGON PROCESS INC 3 0350SD06 DLA45092F0092 BYL1	06-911-650H 4V026 OHM REMEDIATION SERVICES COI 1 0484CA45 DACW4589D9516 0048 5 0561CW45 DACW4589D9516 0048004801 CONTRACTOR TOTAL	11-979-3966 41496 PEDERSON JARL & SONS PAINTI 3 0025SD06 F3260589DC003 6010 3 0041SD06 F3260589DC003 6015 3 0243SD06 F3260589DC003 6015 3 0353SD06 F3260589DC003 6026 CONTRACTOR TOTAL	03-183-0219 41040 PETERSON CONSTRUCTION CO IN 1 0064CA45 DACA4592C0009 3 0071SD06 F3260592CC001 CONTRACTOR TOTAL	14-974-0896 OCNB3 PORTER ARCHITECTS 3 0192SD06 F3260390DA001 0021	14-901-963A 0EYJ3 PROSERVE CORPORATION 3 0011SD06 F3260590CV002 P00017 3 0079SD06 F3260590CV002 P00025 3 0165SD06 F3260590CV002 P00034 3 0279SD06 F3260590CV002 P00034	18-187-577E 0A7H3 SPECIAL RESDURCE MANAGEMENT 4 32910200 DLA20091D0062 0034	00-601-6547 59165 STEELCASE INC 3 0361SD06 GS00F5093A F3260592FA706 3 0404SD06 GS00F5093A F3260592FA788 CONTRACTOR TOTAL

DDDDDDDDR 0000000011E 4445678901P EEE	000000000000000000000000000000000000	A NABN 01	A NABN 07	A NAAN 11	O NABYMY02	O NADN 09	A NABN 02	0 AOOOENABYMNO9	
CCCCDDDDD 111100000 3333123444 BCDD ABC	00000000000000000000000000000000000000	0 BC AAA	0 CBBAAA	٥,	00	0 CCZAAA	0 BA AAA	۰ 0	•
CCCCCCCC 0000011111 6789901233	00000000000000000000000000000000000000	N 22A DNC00	N 22D ZNC00	N 11N1GANZOO	N 22A CNZ00	N 22B ANZ00	N 22A CNZ00	N 21K DNC00	ā
BBBBBBBBCCCC 111111110000 22222231234 CCCDDDD	000 000 000 000 000 000 000 000 000 00	0001542BY AUJ	0008711BY ANJ	00073775Y BUJ	00049535Y ANJ	00035715Y AN	0007389CY AUJ	00016233Y ANJ	•
BBBBBBBBBB 0000111111 88890222222 AAAABB	46 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ikota 143 NNY159C2	ikota 11 NNC119S1	ikota iss nnjo70A7	ikota 46 NNS205S1	kota 92 NN7010C9	ikota 100 NNR604SI	ikota 165 NNZ126C2	
BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25	1 N D	1 195	1 136	N D 28	1 30	1 289	2
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911001920930321403 9111001920930321403 9111001920930321403 9201008920930321403 920300930321403 920300930321403 920507920930321403 920507920930321403 920607920930321403 920810920930321403 920903920930321403	Grand Forks AFE 9110229111303214038	Grand Forks AF 920707920710321403	Grand Forks AFE 9110019209303214038	Grand Forks AFE 9112169209303214038	Grand Forks AFE 9209289209283214038	Grand Forks AFE 9110019209303214038	Grand Forks AFE 9209269406013214038	
38888888888888888888888888888888888888	INCORPORATED 5006 5006 5006 5006 5006 5006 5006 500	P40001	KNG DVL ANDRSN AS P00001	CORPORATION TD33	REFUSE 5000	ABORATORIES INC BY61	00K INDUSTRIES INC P00002	R CONTRACTING INC	
AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$200 1 1 1 1 1 1 1 1 1	69-6964 00001 TEMCOR 23CA45 DACA2791C0057	71-6635 089L6 TOLTZ 18CA45 DACA4591C0173	6-803K 4W798 UNIS 2SA02 F0162091D00	5-9945 39618 VERNS 2SD06 F3260592DV001	02-826E 0B626 WANG L 98SD06 F1963086D0001	01-499A 0EDP2 WESTBR 13SD06 F3263592CV001	4-353J 0C340 WHEELE 0SD06 F3260592CC021	
	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Control Cont	Additional Conference Addi	Color Colo	Control Cont	A	AAAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

0 NABYTN02

AAAA

8

DNC000

AU322A

0001629CY

N Dakota 800000 NNY209C2

Minot 92021194100953380381

INC

S

BUILDERS P00025

DACW3790C0047

00-386-8650 5 0045CW37 [

O

0

for Information and Operat ions Directorate Washington 87 Prepared

708		0110	11 O 11	00000	RN09	mmmmmmmm 0000000	NY 0.9	mmmmmmmmmm	80 kN
PAGE 5		DDDDDDD 0000000 445678	H W H I I I I I I I I I I I I I I I I I	COCCO NAABBA AABBA COCCO NAABBA ABBANA	0 NABY	NNNNNNN PAPABORN PAPA	NABY	NANAMANA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPA APAPAPAPA APA	N ABY
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E3	000000 34444 ABCD	BBAAAA		C AAAA	44444444 44444444 44444444444444444444	C AAAA	00000000000000000000000000000000000000	C AAAA
*		00-	11 Ö	बबबबब	ă	0	<u> </u>	8	ŭ
	E2	0111111 0012333 ABB	# # # # # # # # # # # # # # # # # # #	0000 CAZ0000 CAZOOO CAZOOO	DNC000	000000 000000 000000 VXVXVX VXXXVX VXXXX	DNCOOO	0000000 00000000 000000000 2NNZNNZ NNZNNZ NNZNNZ NNZNNZ	DNC000
		2000 0000 2678	ж 1228 128	1000 1001 1001 1001 1001 1001 1001 100	N J22A	S S	N J22A	8888888 7777777 77777777 77777777 777777	J22A
# #		12300	# 0 F	NBADU NBADU NBADU NBAU	A AN		Y AN	SASASASAS PASASASAS	Y AN
1	-	111 2222 000	# 4 # 89 # 89	58812C 5812C 5812C 5812C 5812C	16113	499115 499115 499115 499115 491115 491115	17113	44444 44444 444444 4444444 44444444	15223
***************************************		888 1111 222 CCC	H 0	00000	000	00000000	000	000000000	000
		BBBBBBB 111111 022222 AAAABB	A SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	NNS20381 NNNS20381 NNNS20381 NNS20381 NNS20381 NNS20381	a NNZ124C2	NNNS112S1 NNNS112S1 NNNS112S1 NNNS112S1 NNNS112S1 NNNS112S1 NNNS112S1 NNS112S1 NNS112S1 NNS112S1	a NNZ243C2	NNNNNNN NNNNNNNN NNNNNNNNN NNNNNNNNNNN	a NNZ161C2
***************************************		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	н е е е е е е е е е е е е е е е е е е е	2488 N 2488 N 2521 N 4357 - N 436 N	akota 700 N	#27704788 7407604788 0210460011	akota 166 N	26420 201120 20120 201320 201320 4	akota 000 N
2	i	888 888 888 888	11 N 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X1114 18 44444 18 0444 18	N D 1122	N 000000000000000000000000000000000000	N D 112	107 107 107 120 120 120 119 119 50	N D 172
FY9	SING	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Base 322,	Base 481,	Base	Base 211.	Base	Base 071.	Bas e
P 92	10	888 666 866 888	11 LO	2010 20381 20381 20381 20382	orce 20381	2200388 033888 033888 2003388 2003888 11188	orce 20381	22222222222222222222222222222222222222	orce 20381
SEI	P	888 000 666 AAA	။ 60 ∦ π 44	744444 744444	ir F0	1000448087 -800048000 -800000000 -4444444444	ir F6 85343	-rw∞46.nwood -rww.nww.nw -rww.nww.nw - uuduuuuuu - 4444444444444	ir Fo
91	9 1	8888 0000 4444	5091	0 t 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ot A 3063	2222222 2222222 2222222	ot A 3091	22222220 22222222 222222222 22222222	ot A
OCT	Pla	8888 0000 3334	# E6 # E0 # E0	21289 21189 21289 2169	Min 9229	2009 2009 2009 3009 3009 4289 5289 5289	Min 9239	7010899999999999999999999999999999999999	Min 9169
RDS) ;	888 000 233	# (TNO)	00 00 00 00 00 00 00 00 00 00 00 00 00	920	000000000000000000000000000000000000000	920	00000000000000000000000000000000000000	920 920
T AWA		888 000 222	TE (C TAL	SERVI		C COOP	ING	IG CO	СОМРА
TRAC		888 000 222		•3 ⊢	S	E –	HEAT	Z +	TION
CON	2	8888 0000 2222	PHON 9 ACTO	EMENT 1 3 3 5 7 ACTOR	н	ELECTI	•3	MARKET	CONSTRUCTION
PRIME	H H	88888 00000 22222	# # # # # # # # # # # # # # # # # # #	MAN P00003 P00003 C0003 C0003	PAVING	IVIDE 5025 5026 5027 5023 5031 5032 CONTR	LUMBING	00000000000000000000000000000000000000	N CONS
T OF	b1i	888 300 111	# W C C C C C C C C C C C C C C C C C C	0010 010 010 010	HTOLD 052	X0000000000000000000000000000000000000	C PL	SS	GHLIN 050
LIS	Est	888 000 111	AME AME 85CO(A B B B B B B B B B B B B B B B B B B B	BECH 92C0(2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C &	000000000000000000000000000000000000000	000C6
I	98	888 000 111	1824 1624	800226001 26002 26004 2604 2604	C4L0 2604	8222222222 9888888888 900000000 9444444444	C357 2604	6001 6001 6001 6001 6001 6001	C4T9 2604
OGRA		AABB 0000 3311	1	0 0 0 0 0 0 0 0 0 0 0 0 0	68 9 F3	00000000000000000000000000000000000000	65 9 F3		42 0 9 F3
30	Cod	233 233	99-01 44A0	9-34 3800 7800 7800 12800 15800	6-38 4SD0	25.000 25.000 25.000 25.000 25.000 25.000	18-12 17SD0	######################################	8 SD0
STIL	, t	20A	# 000 # 000 # 000	414 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	07-02 3 020	00000000000000000000000000000000000000	03-83	11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	08-02 3 019
"									- • •

Color Colo	.709) A	DORM 1 PT TH	######################################	12 03 03 03 03 03 03 03 03 03 03 03 03 03	80	12	000000 000000 77444	03	12	03	60
FIGURE 11 TO FE CONTRACT ANAMONS OF 19 SEP 19 TO THE CONTRACT STATES OF	AGE 5	10 10 11 11 14	DDDDDD 000000 456789	E E E E E E E E E E E E E E E E E E E	CENTRO CONTROL	NABN	NABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0	NAAN	NABN	BNABN
Continue		H (7)	000000 34444 ABCDE	ECAAO AAAA	0 44444 44444 0	CAAAA	AAA			N	CAAAA	ВААА
HTC LIST OF PRINC CONTRACT ANABOS OCT 11 - SEP 82 FY92 GEE ESTABLISHMENT Name Place of Performance BELL ELE ELE ELE ELE ELE ELE E	1		031 031 031	H		-			_		_	
Control Cont			CCCCCC 0111111 9012333 ABB	H 00 H 00 H 00 H 00 H 00 H 00	000000 000000 000000 VUUUUU	NZ000	000Z	000000 000000 000000 UUUUUU NNNNNN	000Z	NZ000	NZ000	0
### FPITC LIST OF PRIME CONTRACT AWARDS OCT 91 SEP 92 FF92 #### FPITC LIST OF PRIME CONTRACT AWARDS OCT 91 SEP 92 FF92 #### FPITC LIST OF PRIME CONTRACT Name ### FPITC LIST OF PRIME CONTRACTOR TOTAL ### FPITC CONTRACTOR TOTAL ### FPITC LIST OF PRIME CONTRACTOR TOTAL ### FPITC CONTRAC			CCCCCC 000000 345678	ANJ22	AU 122 AU 1222 AU 1222 AN 1222 AN 1222	AUJ2	AUJ22	ANU 222 ANU 222 ANU 2222 ANU 2222 ANU 2222	AU32	AUJ22	N ANJ21	ANJ22
### FIRE CONTRACT AWARDS OCT 91 - SEP 92 F F92 ### FIRE CIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F F92 ### FIRE CIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F F92 ### FIRE CIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F F92 ### FIRE CIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F F92 ### FIRE CIST OCT 92		4 -4	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	======== 00016293Y 00016293Y	001799CY 0015223Y 0015223Y 0015223Y 0015223Y 0015223Y	115Y	00809CY	00161157 00162937 00162947 001629A7 001629A7 00162333	0038216	0073785Y	0038443	95 Y
### FIRST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 #### FIRST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 #### FIRST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 #### FIRST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 #### FIRST OCT 92			BBBBBBB 0111111 9022222 AAAABB	HHERER ANNZ241C2 NNZ299C2	58668	a NNC219S	a NNQ503S	7126C 7232C 7232C 7232C 7232C	NNQ508S	A NND399S	A NNJO65S	A NNB545S
PHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY GEE ESTABLISHMENT Name - 122115 DEF DE LISTERE SERVICE	2	10 1 10 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	### N Dako 760225 684210 435 **	N 9000 11455835 10455835 10455835 10550 10550 10550	N Dako 115021	N Dako 163580	N Dak 9782 14092 3057 3274 4991 6170	N Dako 79868	N Dako 38676	N Dako 67458	N Dako 41242
PHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 AGE	1 4.	anc anc	1 80 8 1 80 8	B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Bas 483	85 85 85	S & S	Bas 413	S R	K)	K K	Bas
PHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE AGE AGE Establishment name Establishment Establishment Establishment Establishment Establishment Establishment Establishment Establishment Establis	92	101	ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# 000 # 000 # 000 # 000	$^{+000000}$	10 03 8	038		0.00	000	000	038
PHIC LIST OF PRIME CONTRACT AWARDS OCT 91 Column	SE	. P.	888 000 666 866	# 12 53 13 14 14	_	534	r F 534	-	r F 534	r F 534	r F 534	r F 534
PHIC LIST OF PRIME CONTRACT AWARDS OCT ===================================		10	804	# 8 92 61	+400000 088844 40000uu	t A 020	4 093	100000 100000 100000	t A 093	t 093	t 093	t A 122
PHIC LIST OF PRIME CONTRACT AWARDS	5	2	344 344	# E000	330000 3100000 3100000 3100000	E 0	- K	104.000 2000000	-6	<u> </u>	c o	E O
PHIC LIST OF PRIME CONTRACT AWAR AGE Establishment Name Concomment Name Name Concomment Name Name Name Name Name Name Name Name	ιςς 	14 14 : :	က္ဆင္ဆက္က	# 00	2011 2011 2011 2000	ЕСН 9209	110	തരത്തെയ്	110	ORP 9110	11	20
PHIC LIST OF PRIME CONTRACT AGE Establishment Name BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AWAR	18 1 16 1 16 1	8888 0000 2222	**	بـ ي	ચ્ચ					<u>></u>	
PHIC LIST OF PRIME CON AGE Establishment Name BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ACT	19 1 10 1 10 1	222 222	# C }-	-	ENCE	S	TOTA	¥0 10	SYST	MPAN	
######################################	TNO	ame	2222	UCTI	ASON		S	TOR	0MPA	TED		
######################################	E E	1	2222	NSTR ITRAC	007 001 001	∝4	P.R.100	1 INC 0002 0004 0005 TTRAC	•	EGRA	CTR1	I NC
PH HC	9	shme	388 300 122	10 0	200 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00	INE 00	шО	>	× u.	H()	ma.	H S
A 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 T	ab 1)	804	11 T IO (O	000000	00 A	X 272	22222 22222 22222 8222 8222 822 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 822 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 822 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 822 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 8222 822 8222 8222 8222 82 8	TMA	ERA 014	A T	-MA 061
- CO PA PA OS NONNANA PO OS NONNANA NO PA LA CO	اقبد		1888	# 000	000000 0000000 0000000	£ 920	00	$\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$	091	FE 820	91	GE (
- ₹ # Ŭ : BO → # OHM FRANCE F € O4 OHM HOME W W 4 € FRANCE F FRA	H	AGE	111 111	260 260	00000000000000000000000000000000000000	V71 CW4	0DZW1 41689	000000 0000000 00000000	V11 00F	737 A90	FW6 260	90
CH 1400 H400 N0000000 → N NN N0000000 ⊗0 NN N0 40 CH 1400 H0	038	15 14 1 12 1	331 331	# 400 # 77	7000000 1 1	¥ω	57 2 F	// // // ******************************	88 0	32	π π	
0	9	Cod	1 4 0 K	# 40 70 70 70	1000000 1000000 10000000	თ ⊶	∞4	- 0046788 - 0000000	1-6 2SD	4-6 32D	7-7 9SD	1-9 6CA
	111	ا 10 ا صب 19	400 700	1000	800000 1000000	6-0 6-0	5-3	000000	00	8-6 02	000	5 - 8 0 4

PAGE 5,710 10000000011EN 445678901PT EE 100000011EN NABYRY03 NABYRY03 NABYRY03 NABYRY03	0 NABYNY09	NAABN AABBN O O O O O O	VABYNY09	0 NABYNY09	0 NABYNNO3	0 NABYTNO9	0 NABYPY09	0 NAAN 02	EYABYPY09	0 NABN 03
30000 = 30000 = 300000 = 30000000000000	BC AAA	BC BAAA BAAAA	BC AAAA	BC AAAA	BD AAAA	BC AAAA	BC AAAA	CAAAAA	A AAAA	BD BAAA
	ONCOOO	CNZ000 CNZ000 CNZ000	DNCOOO	DNCOOO	DNCOOO	DNCOOO	DNC000	0 AAYZ000	DNCOOO	CNZOOO
B11 E1 E2 E1 E2 E1 E2 E1 E2 E1 E2	00015423Y ANJ22A	0 0004212BY AUJ22K 0004212BY AUJ22K 0004212BY AUJ22K	0 00016293Y ANJ22A	0 00016293Y ANJ22A	0 00017313Y ANJ22A	0 00015213Y ANJ22A	0 00016223Y ANJ22A	0 N ABC38123NADUJIIN2AAY	0 00016293Y ANJ22B	00072993Y AUJ22K
88888888888888888888888888888888888888	N Dak 14082	N Dakota 31490 NNS212S1 32480 NNS212S1 32040 NNS212S1	N Dakota 83145 NNZ232C2	N Dakota :344000 NNZ293C2	N Dakota 488817 NNY249C2	N Dakota 433526 NNZ161CZ	N Dakota 278800 NNZ222C2	N Dakota 528648 NNR425A7	N Dakota 449656 NNZ155C2	N Dakota 107504 NNS201S1
AWARDS OCT 91 - SEP 92 FY92 ***********************************	Minot Air Force Base 92082493081953420381	Minot Air Force Base 91100191103153420381 91101791113053420381 91111491123153420381	INC Minot Air Force Base 92093092102953420381	Minot Air Force Base 92092593091953420381	Minot Air Force Base 91111393062553420381	Minot Air Force Base 92041792113053420381	Minot Air Force Base 92082693061553420381	Minot Air Force Base 92022493013153420381	TH Minot Air Force Base 92093093101553420381	Minot Air Force Base 91123192093053420381
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWA Est Code CAGE Establishment Name SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB	G	05-273-6097 0GCN8 HCS SANITATION INC 3 0004SD09 F3260487C0002 P00049 3 0005SD09 F3260487C0002 P00050 3 0026SD09 F3260487C0002 P00053 CONTRACTOR TOTAL	10-445-655D 0N9K7 HESS & HESS CONSTRUCTION I 3 02255D09 F3260492D0005	03-285-977K OLOL1 HOLEN ORRIN A 3 0208SD09 F3260492C0053	03-734-3456 9F237 HDLMES ELECTRIC CDMPANY 3 0019SD09 F3260492C0009	00-249-5455 OBRL7 HUTCHINSON PLUMBING CO 3 0117SD09 F3260492C0029	78-861-879B ORITI INDUSTRIAL CONTRACT SERVI 3 0184SD09 F3260492C0045	00-222-694C 28527 ITT CORPORATION 3 0126GJ00 F0960392C0708	15-753-3597 0JU38 J & D ENTERPRISES OF DULUT 3 0237SD09 F3260492C0067	10-968-788K 0DDU1 J P ENTERPRISES INC 3 0054SD09 F3260492C0016

E 5,7	NABN 03 NABN 03 NABN 03 NAAN 03	0 NACN 09	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	0 NACN 11	O NABN 03	0 NABYPY03	O NABYPY09 NABYPY09 NABYPN09	0
E3 E	######################################	CACAAAA	00000000000000000000000000000000000000	CDDAAAA	BA AAAA	BC AAAA	BB AAAA AAAA AAAA	
2 ** * * * * * * * * * * * * * * * * *	ACNZ000 ACNZ000 AZNZ000	CYZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNO	CNZ000	DNC000	0 000 000 000 000 000 000 000 000	0002
BBBBBBBCCCCCCCCC11111111100000000000000	0007389BNBBNJ11N5 00054113NBBNJ11N5 00073893NBBNJ11N5	0 00049535Y AUJ21B	0 00049115NBBUJ 000049115NBBUJ 000049115NBBUJ 000049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ 00049115NBBUJ	0 0007349CY AUJ22B	0 0007699CY AUJ22A	0 00015213Y ANJ22A	0 00017423Y ANJ22A 00015423Y ANJ22A 00016113Y ANJ22A	0 00035596NBAUJ22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	29951 29951 60451	N Dakota 25111 NNF108S1	N Dakota 33534 NNS112S1 32468 NNS112S1 34772 NNS112S1 34125 NNS112S1 32568 NNS112S1 32727 NNS112S1 34572 NNS112S1 34572 NNS112S1 3123 NNS112S1 3122 NNS112S1 3125 NNS112S1 3125 NNS112S1	N Dakota 411322 NNS299S1	N Dakota 26200 NNJ039S1	N Dakota 120678 NNY161C2	N Dakota 40480 NNZ141C2 53990 NNY159C2 979768 NNZ124C2 238 **	N Dakota 25176 NNJ049S1
DS 0CT 91 - SEP 92 FY9 BEBERERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Minot Air Force Base 92093093093053420381 91100192093053420381 91100192093053420381 979,(Minot Air Force Base 92091693031853420381	Minot Air Force Base 911111391111353420381 91121291121253420381 92011592011553420381 92021392021353420381 92051992051353420381 92090492090453420381 92093092093053420381 92093092093053420381 92093092093053420381) Minot Air Force Base 91112592093053420381	Minot Air Force Base 91100192093053420381	Minot Air Force Base 91110892070553420381	Minot Air Force Base 92061292112353420381 92092892111053420381 92093093101053420381	Minot Air Force Base 91102292093053420381
11 GEOGRAPHIC LIST OF PRIME CONTRACT AW 1 CODE CAGE Establishment Name AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB	07-149-4967 0CM27 MINOT VOCTNL ADJSTMNT WRKSH 1 00325D86 F320492C0002 P00008 3 00025D09 F320492C0002 3 00115D09 F3260492C0005 CONTRACTOR TOTAL	00-378-819H OFBU6 MONTANA POWER COMPANY INC 4 36700200 DLA20092D0011 0018	00-785-2494 OBIL6 MOUNTRAIL ELC COOPERATIVE 3 00225D09 F3260470D0093 5025 3 00445D09 F3260470D0093 5026 3 00715D09 F3260470D0093 5028 3 00865D09 F3260470D0093 5028 3 01355D09 F3260470D0093 5030 3 01355D09 F3260470D0093 5031 3 01555D09 F3260470D0093 5032 3 01555D09 F3260470D0093 5033 3 01915D09 F3260470D0093 5035 3 01925D09 F3260470D0093 5035 3 02265D09 F3260470D0093 5036	09-045-356E 0J696 PEDUS SECURITY SERVICES INC 3 0084GC30 F3360090C0151 P00008	78-237-6701 ORS12 R & S ELEVATOR SERVICE 3 0001SD09 F3260491C0009 P00005	05-966-3708 0C4H6 ROLAC CONTRACTING INC 3 0018SD09 F3260492C0010	05-067-3805 0C4H6 ROLAC CONTRACTING INCORPO 3 0143SD09 F3260492C0063 3 0211SD09 F3260492C0062 3 0219SD09 F3260492C0065 CONTRACTOR TOTAL	05-106-0408 0055S SAFETY KLEEN CORP 3 0014SD09 GS07F17665 F3260492F4015

TH CHH	# 00 # 00	03	60	886688 0000 ≻≻≻≻≻	03	60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.4	00000
AGE 1000000000000000000000000000000000000	NAC NAC NAC NAC NAC NAC NAC NAC NAC NAC	NA A N	NABN NABN	0 ENABYPY ENABYPY ENABYPY OOENABYMY	•	NABYMYOS NABYMYOS NABYMYOS NABYMYOS	N ABN	NNNNNN VANABB VANABB VANABB VANNNNN
E3 DDDDDDD000 3444444	 	CAAAAA	AAAA	ABBAA ABBAA ABBAA ABBAA ABBAA ABBAA ABBAA ABBAA		AAAA AAAA	AAAA	A A B B B B B B B B B B B B B B B B B B
1100 1100 1000	# 22 # 2	_	BC	ববৰববৰ		222	8	বববববব
E2 = E CCCCCC = E 0111111 9012333	000ZNZ 000ZNZ ZNZ000	000ZMZ	000ZXZ	SADONCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	2000	00000000000000000000000000000000000000	BNZ000	54DYD000 54DYD000 54DYD000 54DYD000 54DYD000
BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0049115NBBUJ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0087123Y AUJ22D	0017995NBBUJIIN 0017715NBBUJIIN 0017415NBBUJIIN 0015223NBBNJIIN 00161137 ANJ22K	0 00076996NBAUJ22F	001629CY AUJ22A 001629CY AUJ22A 001629CY AUJ22A	0 005172AY AUK22A	0016295NBBUY11N 0016295NBBUY11N 0016295NBBUY11N 0049535NBBUY11N 0016295NBBUY11N
######################################	Kota 91 NNS112S1 00 38 NNS112S1 00 *	kota 20 NN7025C9E000	kota 36 NNC211S1 0	kota 40 NNZ139C2 53 NNZ179C2 95 NNZ164C2 78 NNY161C2 94 NNZ124C2 96 NNZ299C2	kota 28 NNJ074S1 00 **	kota 35 NNY299C2 00 35 NNY299C2 00 00-NNY299C2 00	kota 80 NN9140A8A0	56 18 56
800B # 800B	e N B B B B B B B B B B B B B B B B B B	e N Da	e N Da 2084	e N Da 673 250 250 250 21172 2343	e N Da 476 ,995	N 4400 10596 5500 635	N 5363	N 12 22 22 22 22 22 22 22 22 22 22 22 22 2
# # # # # # # # # # # # # # # # # # #	381 381 381 1.957	8 Bas	e Bas	881 881 881 881 1 88 1 0 5 3	Bas 1 ,671	1 2 949	-	
001 91 . SEP Place e	CONT) Minot Air For 92091192091153420 92093092093053420	Minot Air Forc 920319920523534203	Minot Air Force 920930931101534203	Minot Air Force 9206309212225342038 9206309211255342038 9208139211035342038 9111259206105342038 9209239310105342038	Minot Air Force 9110019209305342038	Mohall 9208129212075378038 9110229211305378038 9202279211305378038	Neche 9203129305315562038	INC Nekoma 9112289211305574038 9112179203315574038 9205129211305574038 9205069206305574038 9206159206015574038

715	$\triangle \neg \neg$	# 0000 # 0000	000	®	07	90	000 000	60	1¥ 0 S	04
GE 5	DDDDDDD 0000000 445678	A A A A A A A A A A A A A A A A A A A	NN ON O	NABN	0 NABN	NABN	CAACO CAACO CAACO CAACO	•	0 NABYMY	N N S S S S S S S S S S S S S S S S S S
# E3#	00000 4444 ABCDE	ABAA ABAA ABAA ABAA	8888 8888 8888 8888	CAAAAA	AAAA	AAAA	ААААА Даааа 2аааа		AAAA	8888 8888 8888 8888 8888 8888 8888 8888 8888
	0000	# 4444 # 4444	888	CA	۵	BC	\$\$55 555 555 555 555 555 555 555 555 55		BA	88 44
# W	CCCCCC 011111 901233	ADYD000 ADYD000 ADYD000 ADYD000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BNZ000	0 N2AZNC000	DNCOOO	0 GAYZ000 GAYZ000 GZWZ000	o •	DNCOOO	000ZNZ 000ZNZ
E 1 4	CCCC 0000 5678	BUYIINS BUYIIN BUYIIN BUYIIN BUYIIN BUYIIN	UJ22A UJ22A UJ22B	N UJ22A	N DUJ11N2	N 1322A	222	z	N 1322A	N UK22B UK22B
	1000 3123		888 >≻≻ 8 4 4	3⊀ A	3≺0	3Y ANJ	3Y DUR	0 B	3Y AN	0 ≻ 4 0 × 4 0 A
#	227	# 004953 004953 004953 004953 # 553	001629 001629 001611	003643	007032	001629	003915 003915 003915	F3728	001542	003669 003669
H H H	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# 0000 # 7555 # 0000	000 000 000 000 000	5C9E0(0 TS1	9C2 0(009E0	OAIAAFI	9C2 0(8A7 00
19 19 19 10 10	BBBBB 01111 90222 AAA		222 NN 722 NN 7223 NN 7223	a NN662	a NNB52	a NNZ29	MN311 NN311 NN311	A YN622	a NNY 11	NNWOS NNWOS *
11 (4	8888 8888 8888	# Q \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5446 \$400 \$446 \$46	Dakot 2144	Dakot 7172	Dako t 6436 **	0000 0000 #0000	Dakot 5640	Dakot 8284	2860 to \$2860 to \$3800 to \$48
Y92 ####	1 0 0 8 1 1 0 0 8 1 1 0 0 8 1 1 0 0 8 1 1 0 0 8 1 1 0 0 8 1 1 0 0 1 1 0 1 0	1,647	N 122 7,560	X.	z	N 41 3,312	2,020 2,020 0000	2. 4.	Z N	86,02 N 1,653 2 N 1,653 8
# 45		# HHHH	172			72			_	28 26
M H F	8008	:	8 8 8 8 8 8 8 8	38	300	38.	8888 444	381	381	3381 381 46.
SEP 9	88888 000008 666666 4AABB	574038 574038 574038 574038	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	669803	669803	669803	6782038 6782038 6782038	7942038	826603	d 8518038 8518038 146
91 - SEP 9	38 B B B B B B B B B B B B B B B B B B B	mememememememememememememememememememe	erdale 207276698038 209016698038 210106698038	erdale 21115669803	erdale 20830669803	erdale 21102669803	la 201316782038 301316782038 209306782038	er 09157942038	peton 20923826603	tland 11308518038 11308518038 146
OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Mekoma 07019207155574038 07019207155574038 07019207155574038 09019209015574038	Riverdale 07219207276698038 08119209016698038 09099210106698038	Riverdale 0820921115669803	Riverdale 0605920830669803	Riverdale 604921102669803	Rolla 10019201316782038 02019301316782038 03129209306782038	Towner 09309309157942038	Wahpeton 0515920923826603	Wheatland 4309211308518038 7319211308518038 146
S OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT)	Riverdale 7219207276698038 8119209016698038 9099210106698038	Riverdale 820921115669803	TY Riverdale 920605920830669803	Riverdale 604921102669803	Rolla 2019201316782038 2019301316782038 3129209306782038	P Towner 9209309309157942038	Wahpeton 515920923826603	E CO Wheatland 9204309211308518038 9207319211308518038 146
ACT AWARDS OCT 91 - SEP 9	88BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NSP (CONT) Nekoma 9207019207155574038 9207019207155574038 9207099207155574038 9209019209015574038	Riverdale 9207219207276698038 9208119209016698038 9209099210106698038	Riverdale 920820921115669803	Riverdale 0605920830669803	Riverdale 604921102669803	Rolla 9110019201316782038 9202019301316782038 30 9203129209306782038 TOTAL	CORP Towner 9209309309157942038	Wahpeton 20515920923826603	EPHONE CO Wheatland 9204309211308518038 707AL 9207319211308518038 TOTAL 146
CONTRACT AWARDS OCT 91 - SEP 9	8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RT INSP (CONT) Nekoma 001 Nekoma 003 9207019207155574038 003 9207019207155574038 002 9207019209155574038 803 9209019209015574038	Riverdale 9207219207276698038 9208119209016698038 70TAL	COMPANY Riverdale 920820921115669803	UNIVERSITY Riverdale 920605920830669803	& SANDBLASTING Riverdale 920604921102669803 ITY TOTAL	INC 9110019201316782038 9202019301316782038 2F0030 9203129209306782038 ITY TOTAL 8203129209306782038	CORP Towner 9209309309157942038	Wahpeton 920515920923826603	TELEPHONE CO Wheatland 9204309211308518038 9204319211308518038 9207319211308518038 17 TOTAL 9207319211308518038 146
CONTRACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NIAL PRI INSP (CONT) Nekoma 008P00001 9207019207155574038 006P00003 9207019207155574038 008P00002 9207099207155574038 008000803 9209019209015574038	PAVING INC 9207219207276698038 001 920721920776698038 003 9208119209016698038 004 9209099210106698038	COMPANY Riverdale 920820921115669803	STATE UNIVERSITY Riverdale 920605920830669803	& SANDBLASTING Riverdale 920604921102669803 ITY TOTAL	CO INC 9110019201316782038 9202019301316782038 0092F0030 9203129209306782038 CITY TOTAL 820318	ACE HOLDINGS CORP Towner 004 9209309309157942038	ON INC Wahpeton 00003 920515920923826603	TELEPHONE CO Wheatland 9204309211308518038 9204319211308518038 9207319211308518038 17 TOTAL 9207319211308518038 146
OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### COURT	FOLD PAVING INC 9207219207276698038 16 0003 9208119209016698038 16 0004 9209099210106698038 16 CONTRACTOR TOTAL	INSULATOR COMPANY Riverdale 920820921115669803	DAKOTA STATE UNIVERSITY Riverdale 920605920830669803	DM PAINTING & SANDBLASTING Riverdale 920604921102669803 CITY TOTAL	WATCH CO INC 9110019201316782038 9202019301316782038 DLA30092F0030 9203129209306782038 CITY TOTAL	EROSPACE HOLDINGS CORP Towner 86 0004 9209309309157942038	E & SON INC Wahpeton 12 P00003 920515920923826603	R COMMUNITY TELEPHONE CO Wheatland 56 INMA43000 56 INMA43000 56 INMA43000 CITY TOTAL STATE TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENVIRONMENTAL PRI INSP (CONT) Nekoma 91D0034 0008P00001 9207019207155574038 91D0034 0008P00003 9207019207155574038 91D0034 0008P00002 9207099207155574038 91D0034 0008000803 9209019209015574038	BECHTOLD PAVING INC 9207219207276698038 9200016 0001 9200119209016698038 9200016 0003 9208119209016698038 9200016 0004 9209099210106698038	LAPP INSULATOR COMPANY Riverdale 92C0106	NORTH DAKOTA STATE UNIVERSITY Riverdale 92C0078	OSTROM PAINTING & SANDBLASTING Riverdale 92C0076 CITY TOTAL	BULOVA WATCH CO INC 92C0001 92C0027 92C0027 DLA30092F0030 92C0027 DLA30092F0030 CITY TOTAL	FL AEROSPACE HOLDINGS CORP Towner 81G0086 0004 9209309309157942038	MEIDE & SON INC Wahpeton 91C0012 P00003 920515920923826603	INTER COMMUNITY TELEPHONE CO Wheatland 92H0056 INMA43000 92H0056 INMA43000 CITY TOTAL 9207319211308518038 STATE TOTAL
APHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	685 BBB BB B	ACA8791D0034 0008P00001 9207019207155574038 ACA8791D0034 0008P00001 9207019207155574038 ACA8791D0034 0008P00003 9207019207155574038 ACA8791D0034 0008P00002 9207099207155574038 ACA8791D0034 0008000803 9209019209015574038	0C4L0 BECHTOLD PAVING INC 9207219207276698038 ACW4592D0016 0003 9208119209016698038 ACW4592D0016 0003 9208019209016698038 ACW4592D0016 00004 00004	0000A LAPP INSULATOR COMPANY Riverdale ACW4592C0106 920820921115669803	OULG1 NORTH DAKOTA STATE UNIVERSITY Riverdale ACW4592C0078	76557 OSTROM PAINTING & SANDBLASTING Riverdale ACW4592C0076 CITY TOTAL 920604921102669803	09747 BULOVA WATCH CO INC 9110019201316782038 LA30092C0001 9202019301316782038 LA30092C0027 DLA30092F0030 9203129209306782038 CITY TOTAL 9203129209306782038	72814 FL AEROSPACE HOLDINGS CORP Towner 0960381G0086 0004 9209309309157942038	0MHJ0 MEIDE & SON INC Wahpeton AHA3291C0012 P00003 920515920923826603	8G603 INTER COMMUNITY TELEPHONE CO Wheatland CA20092H0056 INMA43000 9204309211308518038 CA20092H0056 INMA43000 CITY TOTAL 9207319211308518038 CA20092H0056 INMAFRETOTAL STATE TOTAL 146
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	AAAABEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1526 0DY97 ENVIRONMENTAL PRI INSP (CONT) Nekoma 487 DACA8791D0034 0008P00001 9207019207155574038 487 DACA8791D0034 0006P00003 9207019207155574038 487 DACA8791D0034 0008P00002 9207099207155574038 487 DACA8791D0034 0008000803 9209019209015574038	58 0C4L0 BECHTOLD PAVING INC 9207219207276698038 5 DACW4592D0016 0001 5 DACW4592D0016 0003 9208119209016698038 5 DACW4592D0016 0004 6 DACW4592D0016 CONTRACTOR TOTAL	35K 0000A LAPP INSULATOR COMPANY Riverdale 45 DACW4592C0106 920820921115669803	31B OULG1 NORTH DAKOTA STATE UNIVERSITY Riverdale 45 DACW4592C0078	83 76557 OSTROM PAINTING & SANDBLASTING Riverdale 5 DACW4592C0076 CITY TOTAL 920604921102669803	944D 09747 BULOVA WATCH CO INC 811019201316782038 300 DLA30092C0001 300 DLA30092C0027 9202019301316782038 300 DLA30092C0027 DLA30092F0030 9203129209306782038 CITY TOTAL	0088 72814 FL AEROSPACE HOLDINGS CORP Towner J60 F0960381G0086 0004 9209309309157942038	28H 0MHJ0 MEIDE & SON INC Wahpeton 32 DAHA3291C0012 P00003 920515920923826603	16 8G603 INTER COMMUNITY TELEPHONE CO Wheatland 10 DCA20092H0056 INMA43000 9204309211308518038
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9	AAAAAAAABEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	526 0DY97 ENVIRONMENTAL PRT INSP (CONT) Nekoma 87 DACA8791D0034 0008P00001 9207019207155574038 87 DACA8791D0034 0006P00003 9207019207155574038 87 DACA8791D0034 0008P00002 9207099207155574038 87 DACA8791D0034 000800803 9209019209015574038	8 OCALO BECHTOLD PAVING INC 9207219207276698038 DACWA592D0016 0003 9208119209016698038 DACWA592D0016 0003 9208119209016698038 DACWA592D0016 0004 9209099210106698038	5K 0000A LAPP INSULATOR COMPANY 820820921115669803 5 DACW4592C0106	1B OULGI NORTH DAKOTA STATE UNIVERSITY Riverdale 5 DACW4592C0078	3 76557 OSTROM PAINTING & SANDBLASTING Riverdale DACW4592C0076 CITY TOTAL	44D 09747 BULOVA WATCH CO INC 9110019201316782038 00 DLA30092C0001 00 DLA30092C0027 9202019301316782038 00 DLA30092C0027 DLA30092F0030 9203129209306782038 8 CITY TOTAL	088 72814 FL AEROSPACE HOLDINGS CORP Towner 60 F0960381G0086 0004 9209309309157942038	8H 0MHJ0 MEIDE & SON INC Wahpeton 2 DAHA3291C0012 P00003 920515920923826603	6 8G603 INTER COMMUNITY TELEPHONE CO Wheatland DCA20092H0056 INMA43000 DCA20092H0056 INMA43000 CITY TOTAL 9207319211308518038 STATE TOTAL 146

Washington Headquarters Services Directorate for Information Report s pu Operat ions . Ag Prepared

70

NADN NABN

CNZ000 CYZ000

 $\infty \infty$

0008999DY 00049535Y

NNF 10851 NNF 10851

Ohio 25074 3502121

P Akron 2011491101501000391 1101592071001000391

CORP 920 911

200

ANY22E AUU22E 0

17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	5	01100000000000100010110100000000000000
PAGE 5.	YABN	NXX XXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXX
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC AAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
E	BWZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CCCCCCC 00000000 12345678 1 0 1 N H	0 N 3Y AYJ22B	NNN NNNN NNN NNN NNN NNN NNN NNN NNN N
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN9410C9E00030693	NNI 6300AIAAAHE372884 NNI 6300AIAAAHE372884 NNI 6300AIAAAE372884 NNI 6300AIAAAE372884 NNI 6300AIAAAE372884 NNI 6300AIAAAE372884 NNI 6300AIAAAE372884 NNI 6300AIAAAE372884 NNI 6300AIAAAE372883 NNI 6300AIAAAE372883 NNI 6300AIAAAE372883 NNI 6300AIAAAE372883 NNI 6300AIAAAE372883 NNI 630AIAAAE372883 NNI 630AIAAAE372883 NNI 630AIAAAE4372883
# Y 92 1 1 1 1 1 1 1 1 1	Ohio 3117010	0 10 10 10 10 10 10 10 10 10 10 10 10 10
WARDS OCT 91 - SEP 92 BEREAL OF PETFORMS Place of Performs Place of	LTD Akron 92091693033101000391	920028910128911128911118911111891111189111189111189111189111189111189111189111189111189111189111189111189111189111118010003391 920211990511990521199052119905218910003391 920729920632010003391 92072992063010003391 920121930633010003391 920121930633010003391 9201219306330100003391 9201219306330100003391 92026920531010003391 92026920531010003391 92026920531010003391 92026920531010003391 92026920531010003391 92026920531010003391 92026920531010003391 92026920531010003391 92026920531010003391 920210920531010003391 920210920531010003391 920210920531010003391
PRIME CONTRACT A share	X WORLD RESOURCES	INDUSTRIES INC
11 GEOGRAPHIC LIST OF 1 Code CAGE Establis 1 Code CAGE Establis 1 Code CAGE Establis 2000000000000000000000000000000000000	-921-382C INTERTE 00110300 DLA30092C0111	-257-6472 0GTG2 K & F C 0001474103 NO038391GM400 000354103NO038391GM400 0003514103NO038391GM400 0003514103NO038391GM400 0003514103NO038391GM400 0003744103NO038391GM400 0003744103NO038391GM400 0003744103NO038391GM400 0003744103NO038391GM400 0003744103NO038391GM400 00036540 F4263091C1079 00196GE40 F4263092C00035 0100GE40 F4263092C00037 0100GE40 F4263092C00037 0100GE40 F4263092C00037 0100GE40 F4263092C00037 0100GE40 F4263092C00037 0100GE40 F4263092C00037 01396GE40 F4263092C00137 01396GE40 F4263092C00137 01396GE40 F4263092C00137 01383GE40 F4263092C00138 0347GE40 F4263092C00188 0347GE40 F4263092C00188 0376GE40 F4263092C00188 03
SEMINSONOS	60	$\overset{\circ}{\omega}$

E 5.719	11 11 11 11 11 11 11 11 11 11	
PAGE	11 11 11 11 11 11 11 11 11 11 11 11 11	E3
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	E1 E2
	***************	811
FY92	***************************************	nance
OCT 91 - SEP 92	******	lace of Perform
TRACT AWARDS (14 14 14 14 14 14 14 14 14 14 14 14 14 1	e.
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	"我我的现在分词 经收益 经存储 医多性性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	Est Code CAGE Establishment Name
GEOGRAPHIC 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Code CAGE 1
ST11	# # #	Est

	0000	0000 90000	000	000 079	000	000 000	0000	000	0 O	თ თ © ©	9 9 0 0	00	თ თ თ O O O	000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12	017	44
DDDDDDDD 0000000 4456789	1	NA BN	NABN	NABN AABA AABA	ABB	A B	NAB NAB N	NABN	A A B B	A A	A B B	8	A A A A A A A A A A A A A A A A A A A	S S	AB	NABN	A A B	A A B
DDDDDDD 0000000 2344444 ABCDE	CAAAAAA	СААААА	AAAA	CAAAAAA	ADAAA	АААА	CAAAAAA	CAAAAA	AAAAAAAAAAA	AAAAAAAAAAAA	ADADA	AAAA	00000000000000000000000000000000000000	AAAAA	AAAAA	CAAAAA	44444	8888 8888 8888
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	DNJIJNIGANZOOO BDNJIJNIGANZOOO	DNJ11N1GANA000 B A A B A B A A A A A A A A A A A A A A	ANJ22N1GANZ00 B	DNJIINIG DNJIINIG	ANJ22B ANZ00 DNJ11N1GAYA00	DNJ11N1GANZ00 B A A B	DNJ11NIG DNJ11NIG B B	DNJIINIA	DNJIINIGANZOO DNJIINIGANZOO	DNJIINIGANAOO	ANJ22B ANZ00 DNJ11N1GANZ00	DNJIINIGANAOO B	DNJ11N1G ANJ22N1G	DNJ11N1GANZ00	B A B DNJ11N1GANA00	DNA11N1G DNJ11N1G	DUJIINIGANZOO	DUJZINIGAYA00 AUJIIB ANZ00
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N1630A1AATL37283Y N5305A1AABH34523N N163061AAFH37283	101630A1CA7C37283 NN1630A1CACD37283Y YN1630A1CAFH37283 YN1630A1CAFH37283	N1630A1AAAK37283 N1630A1AACD37283	N1630A1AABH3728 N1630A1AAFH3728 N1630A1AAAK3728	N1630A1CACD37283 N1630A1CAFH37283	N1630A1CAAK37283 N1630A1CAFH37283 N1630A1AAFH37283	N1630A1AAEE3728 N16310A1AABH3728 N1630A1AAFH3728	N5305A1CAFH3452 N1630A1AAFN3728	N1630A1AABH37283 N1630A1AAHD37283	N1630A1AABH37283 N1630A1AAAK37283	N1630A1AACD37283 N1630A1AAEC37283	N1630A1AAFH37283 N1630A1AAFH37283	N5310A1AAFH3728 N1630A1AAAF3728 N1630A1AAEA3728	N1630A1CAFH37283 N1630A1CAFH37283	N1630A1CAFH3/283 N1630A1CAFH37283 N1630A1CAAK37283	N1630A1AABH3728 N1630A1AABH3728	N1630A1C00037284 N1630A1C00037284	N1630A1C00037284 N1630A1C00037284
BBBBBBBBB 0000000000 888888888	0hio 8180 2912 16632	454V-	431 510	5522 562 1833	340	772 025 655	400 400 400 400 400 400 400 400 400 400	700 505	7098 4399	936 421	5248 8146	5287 3839	338 612	4169	246 553 762	4981 3403	8469 9967	815 985
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES INC (CONT) Akron 92033192093001000391 92031792113001000391 92032593033101000391 92032593033101000391	00000	205289210310100039	205079212310100039 207169211300100039	206099208310100039 207309406300100039	207229206300100039 209229401310100039 20609304300100039	207309302280100039 207229306300100039 206189309300100039	208039302280100039 207309302280100039	209289305310100039 207309302280100039	209299306300100039 208109211160100039	209089305310100039	209099309300100039 209019405310100039	209309301310100039 209049212150100039	209239401310100039 209239401310100039	209289312310100039 209299312310100039 209309312310100039	112209208310100035 11220920731010039	112279203300100039 201229208290100039	204109307240100039 204229211180100039
BBBBBBB 0000000 122222	NDUSTRI																UB10 UB08	88 3
BBBBBBBBBBBBB 000000000000000000 11111111	4263092C028 4263092C028 4263092C028 4263092C028	263092C03 263092C03 263092C03 263092C03	4263092C035 4263092C037	4263092C037 4263092C037 4263092C037	4263092C041	4263092C042 4263092C044 4263092C044	42630920047 42630920047 42630920047 42630920047	42630920053 42630920053	4263092C059 4263092C060	4263092C061 4263092C061	4263092C063 4263092C064	4263092C064 4263092C066	4263092C067 4263092C068 4263092C068	4263092C070 4263092C070	4263092C074 4263092C076 4263092C077	4263092C900 4263092C901	0038391GM40 0038391GM40	0038391GM40
AAAAAAA 000000000 22223333	6-257-647 0390GE40 0354GE40 0358GE40	0342GE4 0379GE4 0379GE4 0405GE4	0539GE4 0566GE4	0487GE4 0639GE4	0568GE4 0679GE4	0656GE4 0827GE4 0567GE4	06760E4 0654GE4 0593GE4	0692GE4 0675GE4	0843GE4 0681GE4	0868GE4 0698GE4	0773GE4 0824GE4	0779GE4 0755GE4	0835GE4 0771GE4	0869GE4	0870GE4 0886GE4	0156GE4 0153GE4	0242070	0/930/0

urters Semices for Information s and Rem Washington Headquarters Directorate for Info Operations and 5 2

AGE 5,721	1000 1000 1000 1000	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	CCDDDDDDDDD 11000000000 33123444444 DD ABCDEE	PARAPARAPARA PARAPARAPARAPARAPARAPARAPAR
# W	CCCCCCCCC 00001111111 78990123333	NI
H H H H H H H H H H	3450 000 000 000	36094447777777777777777777777777777777777
11 11 11 11 11 11 11 11 11 11 11 11 11	BBBBBBBBBBB 011111111 90222222 AAAABBBCCC	00000011111111111111111111111111111111
Y92 ************************************	1 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10001100000000000000000000000000000000
NDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Akron 91025930940201000391 911012995082501000391 911112995082501000391 91112995082501000391 92012795082501000391 92012795082501000391 92012795082501000391 92012795082501000391 92051095082501000391 92051095082501000391 92051095082501000391 92051095082501000391 92051095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095082501000391 92093095083001000391 92093095083001000391 92093095093001000391 92091093091000391
RIME CO	BBBBBBBB 00000000 2222222	(CCONT) 0111 0122 0233 0225 0226 0231 0331 0331 0335 0338 0338 0013 0022 0037 0013 0011 0011 0011 0011 0011 0011
PHIC LIST OF	BBBBBBBBBBBB 000000000000 1111111111111	25500 CORRAL CORRAL CORRAL CORRAL CORRAL CORRAL CORRAL CORRAL CORRAL CORRACTOR CORRACT
Tii GEOG	AAAAAAAAA 0000000000 1222233333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

8

723	1	SHOT-	0.5	12	60	50	110000 214460	07	60	03	90	80	60
PAGE 5,		00000000000000000000000000000000000000	# NO	NACN	N O N O N	0	XXXXXX AAAAAAA AAAAAAA AXXXXX	NABN NABN	NABN	NABN NABN	NABN NABN	NABN NABN	NA BR
1	1 C I	DDDDDDDD 00000000 1234444 ABCDE	CAAAAA	CBDAAAA	BC AAAA		D D D D D D D D D D D D D D D D D D D	CAAAAA	ВА АААА	CCDAAAA	BC AAAA	CAAAAA	сссаааа
1	E2	01233 01233 AB	AANZ000 .	O O O AMX	DNC000	0002	0 1344 1344 1544 1544 1544 1544 1544 1544	0 1N1AANZ000	CNA000	DNC000	O O O NA	0 NIAANZ000	CNCOOO
! !		CCCCCC 0000000 2345678	DUJINI,	O N AUK22B	O N AUJ22A	O N AUJ22F	0 993NBBNJ11N3/ 993NBBNJ11N3/ 993NBBNJ11N5/ 993NBBNJ11N5/ 143NBBUJ11N5/ 143NBBUJ11N5/	O DUJ1	O N ANJ22A	O N SZZA	O N SAN SAB	O N D D D D D D D D D D D D D D D D D D	O N ANJ22B
1		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00035193Y	00037145Y	00016293Y	00035316Y	0000239 0000249938 00002399938 00007399938 11438	00035613Y	DII75493Y	0001629DY	V6036913Y	00036213Y	00049533Y
	•	BBBBBBB 111111 022222 AAAABB	======================================	NN4910C9E00037	NNY219C2	NN4940C9E00035	NN 83400 NN 834000 NN 834000 NN 834000 NN 834000 NN 891000 NN 891000 NN 891000	NN4520A3	NNS299S1	-NNZ299C2	NN6140A3	NN6105A3	NNF 10851
2		88888888888888888888888888888888888888	28756	Ohio 48900	Ohio 84970	Ohio 36884	0hio 39880 92631 126153 233363 66083 66083 726 **	Ohio 45136	Ohio 54000 i 136 **	Ohio 60401-	Ohio 47237	Ohio 67950	Ohio 246547 N 333 **
2	: 5	800	11 6 H H H H H H H H H H H H H H H H H H	1 6	 6	16	000000 00001 11 000 000 000	16	91	92	16	16:	301
SE	-	8888 0000 6666 AAAA	020203	322043	023303	023443	00000000000000000000000000000000000000	025683	1d 206025683	026383	326383	a 026383	ula 1160263839
91 -	ce of	888888 00000 44444	30125	twerp 921212022	anum 202050;	hbo1d 604300	300000 300000 300000 300000 300000 300000 300000	land 21208	1a 302	tabula 110180	tabula 212090	tabul 30301	304 304
S OC	[4]	93333333333333333333333333333333333333	######################################	Ant 9112239	Arc 9112059	Arc 92082991	R 9112029 9111279 9211279 9204219 9203109 9203109	Ash 9207119	Ash 9209089	Ash 9110189	INC Ash 9206099	Ash 9208129	C Ash 9207229
AWARD		3888 3000 2222	# 0 I I	3 ,	INC	o,	CENTE AL AL			۵.	CO INC		S IN
CONTRACT	•	208	CORPORA		UCTION	F2035	ATION OF TOT	CORPORATION	CITY TOTAL	PARTNERSHI	TTERY	C COMPANY	TECHNOLOGIES CITY TOTAL
H	. 1	22 22 23 25 25 25	# NI LI	RATION 09	CONSTRUCTION	INC DABT1092	CONTRACTOR TO	SIGNAL C	CI	72	BA	ELECTRIC	
95		807	R HANNIF	CORPOR 5 000		JAX IN	ეით4იიი ო	S S	ER'S	LIMITE	ANOGRAPHIC 345	ANCE E	EMEDIATION C0021
LIST	1 2	88888 00000 1111	PARKE PARKE 92CD19	DANA 89DA00	BRUMBAUGH 92C0014	BIL J	9 9027EA44 9027EEA44 9027EB4 9027EB7	GENER 92CE53	HE1SL 92C000	NATCO 90C001	OCEAN 92C064	RELIA 92CE16	REMED 92C002
APHIC	CAGE	111 111	9523 0104	79470 LA700	OSVS3 ACW27	14642 S07F3	25058 LA100 LA100 LA760 LA760	4579 0104	11111 AHA339	ODTF9	53618 LA451	8D036	0RKX4 RE
GEOG	e i	400	-565H 0	-065C	1-8442 ICW27 D	-8236 BT10 G	00100 001000 001000 001000 00000 00000	-7330 O	-6555 HA33 D	-486B CW49 D	-7250 0400 D	-774D 8E JAIIONO(1-308D 8CW49 D
1	S +	2000 2222	1855 1855 1855	00-605	00-454 5 0043	00-504	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00-246 2 4495	01-814 1 0016	14-936 5 03000	06-488 4 1261	00-510 2 5017	17-461 5 0018
		•											

~	•
~	•
-	
1	
	•
	1
w	
Ø	
ã	1
ο.	٠
	8

724		THE STATE OF THE S		05	07	60	10000000000000000000000000000000000000	04	0000
PAGE S.		DDDDDDDD 0000000 445678	NAPAN NAPAN NABBN NABBN	N B B B N	0 FNABN	0	XXXX XXXX XXX XXX XXX XXX XXXX XXXX XXXX	0 NABN	NNNN NAMB MARGEN
		DDDDDDDD 00000000 12344444 ABCDE		BA BAAA	A BAAA		CC CCC CCC CCC CCC CCC CCC CCCC CCCC CCCC	CZZAAAA	CCDAAAA CAAAAAA CAAAAAA CAAAAAA
•	1 E2	CCCCCCCC 0000011111 6789901233	N 11N1AZYZ000 11N5ABWZ000 11N5ABWZ000 2NZ000	N 22K ZNZ000	N 22K ANZOOO	0 4	N 111N1AANA000 11B ANA000 11IN1AANZ000 11IN1AANZ000 11IN1AANZ000 11IN1AANZ000 11IN1GANZ000 21N1GANZ000	N 11N1DANZ000	N 22A ANA000 22A ANZ000 111NIGANZ000 22B ANZ000
	11	BBBBCCCC 11110000 22231234 DDD	00008888888888888888888888888888888888	2 CAA87313NBANJ	4B00037143Y AUJ	5 00035623 B	18AVJ36948Y DUJI. 18AVJ36258Y DUJI. 16AFU36993 B 18AVJ36793Y DUJI. 18AVG36783Y DUJI. 16AFF37283Y DUJI.	1BAVG36943Y DUJ.	5 EDH35863Y ANJ 2 CRV35693Y ANJ 3 00035623Y AUJ
		BBBBBB 011111 9022222 AAAAB	00058 00058 0058 0058	NNAC26A	NN2540A	YN3130A	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NN2925A	NN1025A NN3110A NN1055A NN3110A
92	0	88888888888888888888888888888888888888	10410 10410 10410 157885 62229 37474 936 **	0hio 49981 917 **	Ohio 140265	Ohio 396890	00110 155000 155000 1550000 1720000 1720000 186150 108450 108460 108460 108460 108460	Ohio 35982	0hio 89096 330000 92568 188335 999
91 - SEP 92 FY	Place of Performanc	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	27.39 1 27.39 2 27.39 3 27.39 1 27.39 1	Athens 92052893021502736391 391	Aurora 92072893012103086391	Aurora 92091094070203086391	Aurora 91120993063003086391 91110193013003086391 92091994013103086391 9201293070603086391 92012993111903086391 9207299311903086391 91121992071603086391 92092893113003086391 9206119506303086391 9205119506303086391	Aurora 92040893050803086391	Aurora 92021193063003086391 92091193022803086391 92072892110903086391 92013192050803086391
GEOGRAPHIC LIST OF PRIME CONTRACT	t Code CAGE Establishment Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	04-208-7084 48860 OHIO UNIVERSITY 1 1991AB07 DAAB0789CH022 P00003 1 0015BT23 DABT2375A0332 DABT2392F0416 1 0033DA03 DADA0378H0004 000100007 1 0326DA03 DADA0378H0004 0001	07-163-3614 64737 SUNPOWER INC 3 0466GS03 F2960192C0069 CITY TOTAL	60-366-225F 0EYV7 DEFENSE IND. OF OHIO 1 1957AE07 DAAE0792C0878	90-000-626D 28666 HOESCH AKTIENGESELLSCHAFT 2 0079PC10AN0019792C0081	10-267-691E 31435 LUCAS INDUSTRIES INC 2 0020JA104N0038391C2421 P000011 2 0148JA105N0038392C3528 P064JA104N0038392C3528 P064JA104N0038392C3528 P189JA10EN0038392C0599 P189JA10EN0038392CN1011 2 P189JA10EN0038392CN1011 2 P015JA10EN0038392CN1011 2 P015JA10ZN0038392CU026 3 0269GH40 F0460692C0388 3 0409GH40 F0460692C0552 3 1013GF50 F4160891C1804 A00001 4 00790900 DLA90092C1172 CONTRACTOR TOTAL	90-000-337H 31435 LUCAS INDUSTRIES PLC 2 P081JA102N0038392CU127	00-417-7036 28666 ROTEK INCORPORATED 1 0848AA09 DAAA0992C0321 1 2198AA09 DAAA0992C0801 1 2485AH01 DAAH0192C0349 2 1523JA110N0010492CD153 CONTRACTOR TOTAL

80 60 0000 07 NA PROPERTY NA PRO NABN NABN NAAN NABN NABN CAAAAAA BAAA BAAA AAAA 80 BA BA ONJINIAAYZOOO
DNJIINIAANZOOO
DUJIINIAANZOOO
DUJIINIAANZOOO
DUJIINIAANZOOO
DUJIINIAANZOOO B A ANZ000 DNJ21N1GANZ000 0hio 675679 NNI630A1AAIA37283NADNJ21N2AANZ000 237150 NNI630A1AAF37283Y DUJ21N1AANZ000 224595-NN1630A1AAF3728FY ANJ22NIGANZ000 162855 NN1630A1AATA37283Y ANJ22B ANZ000 12570-NN1630A1AATA3728FY ANJ22B ANZ000 159506 NNI620A1C00037285Y ANK22B ANZ000 88179 NNI630A1C00037283Y DUJ21NIAANZ000 ANZOCO ANAOro ANJZZNSAAYA000 ANJ22K ANJZZK Ohio
228694-NN471043 0003312FY DN
26721 NN4410A3 00035423Y DN
80636 NN4710A3 00035613Y DU
75973 NN4710A3 00035613Y DU
98148 NN4710A3 00035613Y DU
135407 NN4410A3 00034943Y DI
82441 NN4710A3 00034943Y DI
82441 NN4710C9E00034983Y AI
58.886 **
47,231 *** 0 NN2530A4B00037143Y 4 0 0 YN4320A7 00038123 YN4320A7 00038123 NN5840A7 00036693Y NN4820C9E00034943Y NN1620A1AAAK37283Y NN1320A6 00034833Y Ohio 726473 N ,073 ** 0hio 26000 1 39000 1 578760 670,600 ** Ohio 209610 Ohio 288345 358,8 971, 397 M Avon 91121293043003352391 9201794043003352391 920112591103103352392 92050593043003352391 92093093050703352391 92031692070603352391 HY THE Barberton 03828392 03120392052603828391 92051392120903828391 91121992071603828391 92042392111903828391 92081493013103828391 AMERICA Batavia 92032692083104150391 92091093031504150391 92091494123104150391 92032592082204150391 Avon Lake 92082194063003464391 Barberton 92092592122403828391 Batavia 92070893063004150391 HANNIFIN CORPORATION COMPANY TOTAL TOTAL TOTAL TOTAL CORPORATION ENTERPRISES CONTRACTOR CONTRACTOR 03-809-7010 8Z780 B & C CORPORATION 4 18320700 DLA77092C3874 PLASTICS & WILCOX 000104 PH0001 0002 PH0001 00-229-916C 58529 BABCOCK & 2526JAIIONO010488G0214 0 2 0888JAIIONO010492CD251 2 0986JAIIONO010492CDA22 2 2903JAIIONO010492CDA23 2 2903JAIIONO010492CDA23 2 3297JAIIONO010492CDA95 4 15290700 DLA75092C040I 0-149-5696 98437 DYNAMICS 02826H50 F0460692C0231 0570GH50 F0460692C0462 0573GH50 F0460692C0468 06740700 DLA76092C1771 DAAA0992C0681 00~518~565H 33269 PARKER H 1 0141AJ09 DAAJ0991C1252 1 1686AJ09 DAAJ0992C0712 3 0098GE40 F4263091C0752 3 0462GE40 F4263092C0404 3 0231GE50 F4263092C0404 4 21710700 DLA77092C3925 62056 JOHNSON 4263092C0498 LL. -620-401J 0731GE40 61-601-279F 1 1798AA09 9www4

0 # THUNG # 40	4680 0000	05 08	000 000 000 000 000 000	00111000000 40111118848	60	6 0
PAGE 5 BDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NNN PRBB PRBB NNN	N N O BB N O BB N O BB N O B N	A A A A A A A A A A A A A A A A A A A	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN NABN	NABN
# E3# DDDDDDDD 0000000 2344444 # ABCDE	A A A A A A A A A A A A	AAAA AAAA	A BB B B B B B B B B B B B B B B B B B	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BAAA	CCZAAAA
	888 888	88 8 A	44444	######################################	BA	700
EEE CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	BNZ-00 BWZ-000 BWZ-000 BWZ-000	0 1AZYZ000 1AZYZ000	0 5AZYZ000 5AZYZ000 5AZYZ000 5AZYZ000 5AZYZ000	ZNA ZNO O O O O O O O O O O O O O O O O O O	000ZNZ	AYZ000
BCCCCCCCC 1000000000 3123456789: 1123456789: 1123456789:	0 3Y ANJ228 5Y AUJ228 EY AUJ228 6NBAUJ22F	BY DUJIIN	CNBBULLIN CNBBNULLIN CNBBNULLIN CNBBNULLIN SNBBNULLIN CNBBNULLIN	30 0 N SUBBANU22K CY BANU22K CY ANY22K CY ANY22K	0 N 3NBANJ21K	5Y ANY22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7 0003825: 9E0003572 9E0003572	9E0007379 9E0007379	14000873102 000873102 000873102 000873102 000873102 000873102 000873102 000873102 000873102 000873102 00087310	1000087311 0000087311 0000087311 0000087111 00000087111 00000087111 0000087111 0000087111	1 0009999	8711
# # # # # # # # # # # # # # # # # # #	NN7045A NN7050C NN7050C NN7025C	0 NND399C6 2 NND399C6 **	NNAD92A NNAZ11A NNAZ12A NNAZ11A NNAD91A	CCCCCCCAN NNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNX159S	NNAD23C9E000
# 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ohio 220097 48673 97346 27000 3,116 **	Ohio 81670 59672 1,342 *	Ohio 80000 65000 100000 77627 158352 0,979	0hio 191000 191000 1050000 105000 240138 299338 599338 599338 599338	Ohio 96142	0hio 90000
DS OCT 91 - SEP 02 F Place of Performan Place of Performan BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Beachwood 92010292081004500391 92030292033104500391 92041492093004500391 92092892110804500391	Y Beachwood 92021292082004500391 92090193090404500391 14	Beavercreek 920206 91101794031004720391 92011794031004720391 92031995031004720391 92060295031004720391	Beavercreek 92040394030904720391 92060994041004720391 91112092072204720391 91110892062704720391 92011792062704720391 92011792062704720391 9208.793022404720391 9208.793022404720391 92080792092704720391 92080792092704720391	Beavercreek 9206299309304720391	CORP Beavercreek 92092393083004720391
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARE Est Code CAGE Establishment Name SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10-152-5780 49411 COMPUTER REMARKETING CORP 1 0441AB07 DAAB0792CR208 2 1074PA10AN0014092DBB40 0001 2 1872PA10AN0014092DBB40 000201 3 0235TA15 GS00K91AGS5880 F0860292FB946 CONTRACTOR TOTAL	01-083-3416 1EW71 SYSTEMS APPLICATIONS COMPAN 1 0180ZD10 DCA10090C0139 P00008 1 0434ZD10 DCA10090C0139 P00010 CONTRACTOR TOTAL	15-386-9391 35077 ADTECH SYSTEM RESEARCH INC 3 0074GR08 F3361588C5420 P000027 3 0002GR08 F3361590C5954 P00005 3 0050GR08 F3361590C5954 P00007 3 0106GR08 F3361590C5954 P00008 3 0160GR08 F3361590C5954 P00009	15-392-7827 1BP53 FRONTIER TECHNOLOGY INC 3 0059GR12 F3361592C3603 3 0028GU60 F3365790D2191 000701 3 0023GU60 F3365790D2191 000701 3 0029GU61 F3365790D2191 0008 3 0080GU60 F3365790D2191 0008 3 0081GU60 F3365790D2191 000702 3 0384GU60 F3365790D2191 0012 3 0187GU61 F3365790D2191 000903 3 0187GU61 F3365790D2191 000903 3 0182GU61 F3365792C2001 P00001	14-904-568E 0JB05 RESEARCH PLAZA ASSOCIATES 1 00972D70 MDA97092C0011	05-579-134H 52302 SCIENCE APPLICATIONS INTL (3 0414GU60 F3365790D2195 0005

ဝိက္ကက္ကက္က

റ്നനന

,728		#	80	10	11	60	03	60 00	60	0.5
AGE 5	00000 00000 45678	BNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	Y ABN	N N N N N N N N N N N N N N N N N N N	N O B N	N ABN	N O A B B S	N N N N N N N N N N N N N N N N N N N	NABN	NABN
	00000 00000 00000 00000 00000	#	Z BAAA	A BAAA C AAAA	BC BAAA	СААААА	CAAAAA	садарар Садарар	ва дада	CZZAAAA
-	- CCCD 11110 33331 CDD		80	0 8 8 0 8 0	0	0	ပ်	0		0
# C	CCCCCC 0111111 9012333	B 40 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ZNZ000	ANZ000 ANZ000	BNZ000	ANZ000	BANZOOO	ANZ000 ANZ000	BYZ000	N Anj22n1aan2000
# # # # # # # # # # # # # # # # # # #	CCCCCC 0000000 3456789	AND 22 K A A A A A A A A A A A A A A A A A	ANJ22K	ANJ22K ANJ22B ANJ22B	ANJ22K	ANJZIA	BUJIINS	AUJ228 AUJ228	AUU22B	
	BBBBBBBBBBC 111111111110 222222231 BBBCCCDDDD	A1C00037283Y A1C00037283Y A4B00037143Y A4B00035663Y A4B00035663Y A4B00035663Y A4B00035663Y A4B00035663Y A4B00035663Y A4B00035663Y	0 0A4ADJA35193Y	0C9E00033413Y 0C9E00033413Y	0 A2 00028193Y	0 0C9E00035653Y	0 8C9E00099995NB	0 C9E00035563Y C9E0003556BY	0 1A7 0008711BY	0 NN3120A4BDJE35193Y
# # # #	888888 01111 90222	NNN 1976 H NNN 1976 H NNN 1970 H	NN2520	NN NN NN 9655	NN6850	NN3540	8 6 6 6 N	NN7320 NN7320	NN5821	NN3120
2	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00111 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ohio 38400	0hio 32690 142207 897 * 406 **	Ohio 72732	0hio 29970	Ohio 92231	0hio 268940 35000 940 **	Ohio 53307	0hio 55103
Q = 0 → H = 0	s i mo∞	и и 376		174.8 353.4				00.8 00.8 03.		
GI - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# CANANA # C	P Bedford 92092593042304878391	Bedford 92073092092804878391 91102292033104878391 1	Bedford Heights 91110992020704920391	EMS Bedford Heights 92093092113004920391	Bedford Heights 91100191103104920391	Bedford Heights 031392100104920391 051292053104920391	INC Bellbrook 92092899010105102391	Bellefontaine 92050793011105130391
TIL GEOGRAPHIC LIST OF PRIME CONTRACT THE CONTRACT CONTR	22223333311111111111112222222222222222	0-415-4134 15077 JO BAR MANUFACTURING CO (40310400 DLA40092C0149 4 07500400 DLA40092C0149 4 07500400 DLA40092C0149 4 20750700 DLA75092C0109 4 03850700 DLA75092C0109 4 03850700 DLA75092C0201 4 10550700 DLA75092C0265 4 10530700 DLA75092C0265 4 15510700 DLA77092C3958 CONTRACTOR TOTAL	00-516-423B 15077 JO-BAR MANUFACTURING CORF 1 2560AE07 DAAE0792C1194	00-419-9204 1S669 SCHUMANN I & COMPANY 1 0209AA08 DAAA0892C0088 4 80070560 DLA50092C1702 CONTRACTOR TOTAL	16-115-2020 1EV32 ABC SUPPLY CO 4 00490400 DLA40092C0022	07-775-217J 26006 AUTOMATED PACKAGING SYSTEM 4 01220005 DLA00592C0038	11-568-929B OBU31 BRAND NAME CONTRACTORS 1 53122D82 DLA13H8950000	08-676-439G OTEK9 FOOD EQUIPMENT MANUFACTURING 3 0083SD10 F4860892C0015 3 0234SD10 F4860892C0015 CONTRACTOR TOTAL CONTRACTOR TOTAL	10-958-562A 5Y370 ELECTRONIC IMAGE SYSTEMS 2 1938WF10EN6600184C0309 P00014	62-190-9365 6A323 GLACIER VANDERVELL INC 1 1645AE07 DAAE0792C0688

S: 729 0DD #: 729 011EN 0 HH	60	00 04	80 O	O NABYNNO9	7 O J	80 O	66 60	000 640	60 2
PAGE 5 000000000000000000000000000000000000	0 NABN	NN O CON CON CON CON CON CON CON CON CON	NABN	NAB	0 NABN	NABN	NA BR	•	N O N O N
E E E E E E E E E E E E E E E E E E E	AAAA	CACAAAA	BAAA	AAAA	СААААА	AAAA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		AAAA
CCCCD # 3331100 # 0 # CCCC # C	O BA		0 82	0 80	٥	0 BA	۵.۵.	•	a.
PAGE 5,729 PAG	BNZ000	AWZ000 4NZ000	ANZ000	DNCOOO	0 N NN7610C9E00027313NADNJ11N2AANZ000	4Y DUKIINIGZNZ000	0008221BNBBNJ11N5ABWZ000	0000Z	0 0008221BNBBNJ11N5ABWZ000
N H 450000 H 120000 H 1200000 H 1200000 H 120000 H 1200000 H 120000 H 120000 H 120000 H 120000 H 120000 H 120000 H 1200000 H 120000 H 120000 H 120000 H 120000 H 120000 H 120000 H 1200000 H 120000 H 120	ANJ228	AUJS2B AUK22B	ANJ22K	ANJ22A	NJ 1 1NZ	UKIINI	NJINS NJINS	0 N 7116Y AUJ22F 5896NBAUJ22F 5896Y AUJ22B	N NJ 1 1NS
23123 11000 23123 23123 837 A		ે≻≻			13NAD	0 94 Y D	BNBB 1BNBB	0 16 Y A 96 N B A	0 1.BNBB
BEE	0305:	\E359(EHC34993Y	00017993Y	00273	0003669	00822	00371 00358 00358	00822
11111111111111111111111111111111111111	C9E0	AIAAA AICOC			C9E0(000 000 000 000 000 000 000	
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN5330C9E00030533Y	NN4720A1AAAE3599 NN4720A1C00030691	NN1005A5	NNY299C2	N7610	NNW058A7	NNUOO5S1 NNUOO5S1	NN3825C9E00037 NN3825C9E00035 NN7910C9E00035	NNU005S1
# 1000 H Z # 1000 H OX # 1000 H OX		, o, o × ×	•	_#	10 6056 N	4	Mio 81610 N 34364 N	110 16035 177035 177033 177033	10
92 92 92 93 94 94 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	Ohio 30612	0hio 616125 28368 490 x	Ohio 8271	Ohio 19958, 298 x	0hi 26	0hio 40227	0hi 81 34	0hi 26 28 47	0hio 66816
922 FY922	-	644		282	-	-	1115	101	
SEP SEP SEP SEP SEP SEP SEP SEP SEP SEP	fontaine 2160513039	fontaine 33005130391 72205130391	8120569039	68039	64239	42639	ing Green 550807972391 550807972391	97239 97239 97239	een 97239
1 SEP 92 888888888888888888888888888888888888	fonta 21605	fonta 33005 72205	31205	211056903	lick 727066423	fton 123107	30 807 50807 50807	ling Gree 204240797 204300797 211200797	i 3 Green 050707972
00000000000000000000000000000000000000	Belle 19189212	Bellef 1039303 1309207	-	<i>a</i> t	1ack1 29207	Bluff 31971	Bowlin 22920 19920	₹ 0000	owli 79205
	92091	92090 92043	Berea 920818930	Berea 920812921	Black 920612920	92083	0~	92031 92032 92091	B 91100
AWARDS		AF	INC	1	7	00	1VERS 30001 30002	AL	0000
CONTRACT Name Name Name Name Name Name Name Name		100	SERVICE	IC.	 03	HONE	1144P(0691 0591 0385 107	RSIT 030P
CONT SEE SEE		S INC		INC	HING	TELEP 3000	STA1 391F4 391F4 ACTOR	1222E	UNIVE 391F5
PPIME CONTINE CONTINE CONTINE CONTINE CONTINE CONTINE CONTINE CONTRACTOR		DUSTRIES INC 0001 0007 CONTRACTOR T	GRINDING	SYSTEMS	PUBLISHING	IDGE TELEPHONE Beua43000	GREEN STATE UNIVERSITY DABT2391F4144P00001911 DABT2391F4144P00002911 CONTRACTOR TOTAL	INDUSTRI DAHC359 DAAD059 DLA0039 CONTRAC	ROLL SABT2
0F 10 10 10 10 10 10 10 10 10 10 10 10 10	HAM 604	Zen	ထ	IT SY:	NCO PU 087	œ	២	χ m	CARE
CLIST OF Establish BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GRAF 92C06	HBD 18920891	J &	PLANT S	GLE 92C0	BENTON 92H0029	BOWL 75A03 75A03	CLAR 435A 435A 435A	B565 JOHN CARROLL UNIVERSITY BT2375A0324 DABT239IF5030P0000191100792
1008 TO 1008 1	0LG89 GRA	1868 7700	DAMA8 J & J	UKK5 AC09	OK1E6 ABT10	48141 CA2009	0 48299 BOWLIN DA8T2375A0319 DA8T2375A0319	500 FS 500 FS 500 FS 500 FS	48565 48723
04 140W 140	-714B (115A 2 110DN0 00 DLA	200 (009 DA	1480 0 109 DA	60C 10 D	811 11 D	9010 4 1723 DA	25555 25555 2555	1788 4 23 DA
1 400 100	854	581-81 151JA1 872070	-134-9200 2042AA09	544-74 328AC0	567-6 2238T	881-6 811ZD	1348- 1348-	948-20 123HC3 591AD0 049000	7-112-4788 0014BT23
O	4 0	8174 000	1 2	-69	78-	1 4	4	1000	1 0

120 # 120 # 100 #	60	6041	01	4	80	12	90	0.2	01	50
PAA BE E E E E E E E E E E E E E E E E E	O N	0 CYABYMY09	NABN NABN NABN	ZNABN	NABN	NABN	VABN VABN	NABN	NABN	0
E3 E	CZZAAAA	A ABAA	BC BAAA BC BAAA	А ВААА	BA AAAA	BA BAAA	BA AAAA Ba aaaa	BA AAAA	BA AAAA	
E2	000Z Y	ADYC000	0 ANA000 ANA000	O ANBOOO	ANAOOO	000ZNZ	0 CNZ000 CNZ000	0 ANZ000	000ZNZ	0002
CCCCCCCC 200000000 123456789 123456789	0 N 0 N 0 35697Y A J 2F	0 00016293NBBNJ11N5ADYC000	0 N EDE34993Y ANJ22K EDE3499CY ANJ22K	0 N U35783Y AUJ22K	0 03699AY ANJ22B	0 N G3599BY AUJ22K	0 N 10087343Y ANJ22A 10087343Y ANJ22A	0 037145Y ANK22B	0 N 0 N 0 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N NN8405C9E00030216NBANJ22F
3888BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	77 NN3825C9E00035697Y ***	2 NNZ299C2	NN1025A5 -NN1025A5	57 NN1710A1AAFU357	00 NN4940C9E0003699AY	81-NN2540A4ADCG3599BY	NNF999S1 O NNF999S1 O	73 NN2910A4B00037145Y	00 NNJ070C9E0007378BY	
######################################	67,	Ohio 19841;	0hio 52230 51480- 750 *	Ohio 305357 P 504,519 **	0hio 99000	Ohio 59181	0hio 48000 90916 38,916 ***	Ohio 6177:	Ohio 4140	0hio 49985
AWARDS OCT 91 - SEP 92 FY9 Place of Performance RBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Bowling Green 92082692100107972391 3	Brecksville 92072392093008364391	Brecksville 92013093030808364391 92042793030808364392	Brecksville 92040992041308364391 5	Brimfield 92081093032108826391	Broadview Heights 91121891123109064392	Brookfield 91110191123109176391 92051591123109176391	Brooklyn 92013192112609246391	SES Brooklyn Heights 91101192093009274391	1 CO Brook Park 92091092110109288391
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT Statement St	18-450-012C 0A5X2 THERMADYNE HOLDINGS CORP 1 6529AE07 GS00F5435A DAAE0792F5735 CITY TOTAL	10-253-694D 0J2Y2 ANDRELL INC 5 0019CW49 DACW4992C0022	06-409-2158 5L610 H M C FABRICATING CORP 1 0741AA09 DAAA0992C0279 1 1220AA09 DAAA0992C0279 P00001 CONTRACTOR TOTAL	00-516-326G 5L610 KLECO CORPORATION 2 0116JA107N0038392C4946 CITY TOTAL	10-886-845G OFN27 HAPCD INC 4 14870700 DLA77091C4034 P00002	05-552-2254 2U448 INDEPENDENT HOLDING CORP 1 0605AE07 DAAE0788C0675 P00001	78-423-171E ORGIG NEW ENVIRONMENT INC 1 0002AC67 DAAC6792C0001 1 0094AC67 DAAC6792C0001 P00002 CITY TOTAL	78-499-511A 0J4B4 NORDEF INDUSTRIES IN 4 03730700 DLA75092D1012 0001	07-500-7088 5R349 D & D FINANCIAL ENTERPRISE 2 0191PA10AN0014090C5620 P00002	00-003-800A 63887 DANNER SHOE MANUFACTURING 2 1765FLB05GS07F4083A M6847992F0265

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

732		0	# 000 # >	60	60	60 X N	10000000000000000000000000000000000000	60	0.5	000	
PAGE 5.		00000 00000 56789	CYABY CYABY DNABN	NABN NABN	V ABN	00CNABYN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN NABN	NABN	NNN NNN NNN NNN NNN	0 NABN
(။ ကြ	DDDDDDDD 00000000 12344444 ABCDE	# V V V V V V V V V V V V V V V V V V V	BC AAAA	BC AAAA	A ECAAO	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CZCAAAA	BD AAAA	ВА АААА ВА АААА ВА АААА	САZАААА
1		CCCCCC 111111 3333333 ABBCDD		0000	0000	0000	000000000	0000	0000	0 00 0	0000
		00011 00011 00011	SADYZ SADYZ SADYZ SADYZ	BNZ	BNZ	DNC	1 A A A A A A A A A A A A A A A A A A A	CYZ	ANAO	ZNZ ZNZ ZNZ	NIAANZ
1		CCCC 0000 4567	# CCC	N NJ22A	N NJ22A	N UJ22K	NT OF THE PROPERTY OF THE PROP	N AUJ22B	N NJ22B	N 1228 N 1228 N 1228	N U 322
4 4 1	-	3 1 2 0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1	H GBB H O B B B B H O B B B B B B B B B B B B B B B B B B	23 Y A	23Y A	23Y A	44 40 40 40 40 40 40 40 40 40	о 9ВҮ А	0 93∀ A	33NBA 33NBA 33NBA 33NBA	944 A
i		8888 1111 2222 CDDD	0162 0162 0162 0162	00331	00331	00154	00000000000000000000000000000000000000	66800	00342	00201 00201 00201	00351
		BBBBBB 11111 22222 ABBBC	# 000 # 255 # 000	0A5 0	0A5 O	102 0	00000000000000000000000000000000000000	9S1 0	OCSEO	582 582 582 000	5A3 0
		BBBB 1111 0222 AAA	NNZ24 NNY21 NNY21	NN471	NN471	NNZ11	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNS11	NN403	000 000 888 888 888 888 888 888 888	NN281
1		8888 8888 8888	90170 90170 11 70000 12 400	io 8564 1	10 7165	io 4125	88 94 16 16 16 16 16 16 16 16 16 16 16 16 16	io 9900	10 0828	10 6710 13005 *	10 8430
Y92	9	8888 8888 8888	8 2 1 0 3 3 5 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 2 2	0 4 4	0 4 4	11.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	9.5	18 18	8,125	50
2 F	rman	BBBB 0000 6788	91 91 91 35	191	191	161	, , , , , , , , , , , , , , , , , , ,	391	391	391 391 391 108	391
	Perf	8888 0000 6666	# 000 2000 2000	20003	20003	.20003	00000000000000000000000000000000000000	2000	2000	2000 2000 2000	2000
	0	888 44 44	00301 06301 06301	02221	on 07251	03011	001021 001021 0010301 001031 001031 001031 001031 001031	on 03301	on 09071	09141 10281 10281	on 03291
O	Pla	3334 334		Cant 90493	Cant 20692	Cant 90393	2000 2000 2000 2000 2000 2000 2000 200	Cant 11593	Cant 52693	Cant 90192 92492 92992	Cant 12992
ARDS		8888 0000 2233	# 820 820 820 820	NY 920	c 920	0 920	00000000000000000000000000000000000000	911	920	920 920 920	N 911
CT AW		888 0000 222	OTAL	COMPANY	VICE IN	SUP C	TOTAL			OTAL	CORPORATION
ONTRA	ame	8888 0000 2222	T 08 T	IRON	SERVI	TR &	CORP	z		TOR T	CORPO
I WE		8888 222 222	C C C C C C C C C C C C C C C C C C C	BE &	PE &	N CONT	ESEL 81 02 02 01 16 18 24 28 NTRAC	RATIO 0004		RK INC CONTRACT	OTORS 131
82 E	is ha	BBBB 0000 1122	CO ŽII CO HH CSSCH	go TUB	S PI	NS GE	H4wwwwwwww H0000000000000000000000000000	CORPO 7 PO	INC	MARK 6 CO	AL MD 2 01
ISI	stab	1111	2000 E E E E E E E E E E E E E E E E E E	CHICA 2C010	CLIPP 2C004	DAWKI 2C001	DE 1 0 0 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1	ENSR 1C002	ESMET 2C044	FRESH 2CE05 2CE31 2CE34	GENER 9G000
HIC	i g	8888 0000 1111	0000 0000 0000 0000 0000 0000 0000 0000	L236 AA089	BJX0 AA089	EX01	A PECO 78 PECO 78 PECO 78 PECO 79 PECO	JYA9 AL049	EA31 A5009	Т В В В В В В В В В В В В В В В В В В В	B518 A7008
EOGRAI		AABB 0000 3311	00000000000000000000000000000000000000	485 61 08 JA	596 01 08 DA/	116 OF 08 F33	0077 0077 0077 0077 0077 0077 0077 007	908 0. 04 DA/	744 00 00 DL/	21H 5. 3H DL/ 3H DL/	714 31 00 DL/
ပ	Cod	2233	" υυν ∞ ο " ω 4 ω ν " ι ΣΟΟ " ο 4 3 3	896-54 246AAG	732-35 160AAC	162-31 067MAC	181-76 1038AE 1038AE 1038AE 8038AE 8038AE 8038AE 6030AE 6030AE 6030AE	596-39 008AL(045-57 29405(547-92 000013 704013 763013	636-67 12207(
11	1 40 1	1400	55 000 1 H	00-8	14-7	3 00	10444444400 8	804	13-0 4 32	0444 0 1 0 0 0	4 00

1	735	ENT T	877	80000 80000
1	PAGE 5,735 Beekeen	00000001 00000001 14567890	NA BRN NA BRN NA BRN	ZZZZ OZZZZ OZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZZ
•	E3 E3	12344444 123444444	84 AAAA 84 AAAA 84 AAAA	CADAAAA CAAAAAA CAAAAAA
	PAGE 5,73	REBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ton 2091712000391 32112 NN8905B2 00020133NBANJ22B ZNZ000 BA AAAA NABN 08 2022512000391 73422 NN8905B2 00020133NBANJ22B ZNZ000 BA AAAA NABN 02 2030312000391 91625 NN8905B2 00020133NBANJ22B ZNZ000 BA AAAA NABN 02 1,052,983 *	ANZ000 ANZ000 ANZ000 ANZ000
	# # # # # # # # # # # # # # # # # # #	CCCCCCCC 000000000 234567899	0 N BANJ228 BANJ228 BANJ228	N ANJZZNJA DNJZZNJA ANJZZNJA DNJZINJA
	11 00	3888888CC 11111110 2222231 3CCDDDD	NN8905B2 00020133NBANJ22B NN8905B2 00020133NBANJ22B NN8905B2 00020133NBANJ22B	NN1095A5 00034623Y ANJ22N3AANZ000 NN3110A1AAIA35623Y DNJ21N1AANZ000 NN3110A1AAIC35623Y ANJ22N1AZNZ000 NN3110A1AAIA35623Y DNJ21N1AANZ000
	12 H 13 14 14 H 18	BBBBBBBBB 11111111 0222222 AAAABBBC	N890582 N890582 N890582 N890582	N1095A5 N3110A1AA N3110A1AA
	8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 32112 N 73422 N 91625 N	0hio 80529 N 32075 N 30472 N
	EP 92 FY92 ========= erformance	BBBBBBBBB 000000000 666788888	0391 0391 0391 0391 1,652,983	
	27 II Q.	88888888 000000000 44446666 A4446666	2091712000391 2022512000391 2030312000391	nton 92051512000391 92073012000391 92123112000391 93013012003391
6	AWARDS GCT	188888888 00000000000000000000000000000	9208279 9201309 9202079	02010780 92010780 92031390 92031390
	TRACT AWA	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NCORPO (C	ш
	CAPHIC LIST OF PRIME CONTR.	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E FOODS INCORPO- CONTRACTOR TOTAL	OMPANY THE
	LIST OF E	11111111111111111111111111111111111111	SUGARDALI 20013 20135 20158	TIMKEN 12C0062 11C1320 12C0427
	EOGRAPHIC	AABBBBBBB 000000000 33111111	34 51991 H DLA13H9 H DLA13H9 H DLA13H9	0-446-5100 09816 TIMKEN 0092AA22 DAAA2292C0062 0093AJ09 DAAJ0991C1320 1015AJ09 DAAJ0992C0480
	SILL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	06-040-8234 57991 SUGARDALE FOODS INCORPO (CONT) Can 4 8981013H DLA13H92CE018 4 3390013H DLA13H92CJ135 4 3728013H DLA13H92CJ158 CONTRACTOR TOTAL	00-446-5100 09816 TIMKEN COMPANY 1 0092AA22 DAAA2292C0062 1 0093AJ09 DAAJ0991C1320 1 1015AJ09 DAAJ0992C0427 1 1104AJ09 DAAJ0992C0460
•				

STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD: Est Code CAGE Establishment Name SAAAAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBB	CO OCT 91 CE SE		PAGE ES BESE	
22333331111111111111122222222222222222	333334444446666667888 AAAAABB Carrollton 2093093013012280391	888888902222222223123456789901 AAAABBECCCDDDD ===============================	444445678 8CDEEE ==================================	Z-II 60 Z-II 6
467-631C 0BMD9 APPLIED SCIENCES INC 054AJ02 DAAJ0292C0013 463GS03 F2960192C0064 1155GR06 F3361592C2240 CONTRACTOR TOTAL	Cedarville 92040992100912784391 92052892123012784391 92032592100912784391	Ohio 0 N 0 49989 NNAZ16A1C00087343Y ANJ22K ANAOOO BZ B 53045 NNAC23A2 CAA87313NBANJ22K ZWZ000 BC B 60968 NNAD51A8B00087313NBANJ22K ZNAOOO BA B	BAAA NBBN BAAA NBBN BAAA NBBN	000 004
831-047C OTNZ2 SPACE EXPLORATION ASSOCIATE 300SG60 DASG6092C0137 0179GR06 F3361592C2261 CONTRACTOR TOTAL	ES Cedarville 92060892120812784391 92041692102512784391 125,	Ohio 51535 NNAC23A2 CAA87313Y ANJ22K ZNZ000 BA 74386 NNAZ13AICCAA87313NBANJ22K ZWZ000 BA 921 **	BAAA NBBI BAAA NBBI	S.S. 00 44
-727-1105 OTJH3 ANN ENGEL 0219GC40 F3360092C0195	Centerville 92050193033013134391	Ohio 30291 YNR699S1 00062823 B C	0	0.5
1-974-8231 3SO77 DAYCHEM LABORATORIES INC 0020GR08 F3361590C5925 P00003 0079GR08 F3361590C5925 P00004 CONTRACTOR TOTAL	Centerville 91120594022413134391 92020794022413134391 175,	Ohio 75000 NNAD92C9E0008731CNBBNY11N5AZYZ000 A A 100000 NNAD92C9E0008731CNBBNY11N5AZYZ000 A A ,000 *	BAA ANAB BAA ANAB	NN 012 013
-379-3082 0ET57 GRANADA HOSPITAL GROUP INC 0062SA03 GS07F18046 F256092F0084 CITY TOTAL	Centerville 91120492011713134391 244	Ohio 38997 NNS836A7 00036636NBAYJ22F Z000 .288 ***	0	12
915-9957 21251 ARROW ELECTRONICS INC 8590900 DLA90092C0901	Centerville 92052992120113172391	Ohio 68360 NN5961A7 00036743Y AUJ22B BNZ000 CAAA	O AAAAAA NABN	S0 N
74-8231 OBRM4 DAYCHEM LABORATORIES INC 57GR08 F3361592C5907	Centerville 92052900040913190391	Ohio 50000 nnad92aic00087313Y anu22k zyzooo ba b	0 BAAA NABN	2 0 2
-420-930E OGTZ6 SPECTRA RESEARCH INC 2155A807 DAAB0792CP754 CITY TOTAL	Centerville 92071693011513190391 98.	0 N 0 0 N 0 0 0 N 48551 NNAD24A7 00087113NBANJ21K ANZOOO BZ B.	0 BAAA NBBN	V 07
98-6809 44416 COMM OMNI SUPPLY INC 460900 DLA90092C1305	Chagrin Falls 92011392032613358391	0 N 0 N 30644 MNS920A7 00036433Y ANJ22N1GANZ000 BC A	AAAA NABN	10 2

737	110 00 # 17 00 # 17	60	60	60	07	90	000000000000000000000000000000000000000
PAGE 5.	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	YABN	NABN	0 EYABN	0 NABN	0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
# # # # # # # # # #	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BA AAAA	ВА АААА	A AAAA	ВА АААА		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	CCCCCCC 111111111111111111111111111111	BNZ000	000ZNZ9TN	BNZ000	0 ANZ000	0002	00000000000000000000000000000000000000
# # # # # # # # # # # # # # # # # # #	000 # 11	0 N 53Y ANJ22A	O N 13NBDNJ11NIG	83Y ANJ22B	0 N 45Y AUJ22B	0 N 26Y AUJ22F	333NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 33NBANJ228 35NBBNJ11188 35NBBNJ11188 35NBBNJ11188
H	18170 # 66 100 # 44	382	1 000873	000354	SJ372	52	00000000000000000000000000000000000000
## ## ## ## ## ##	800212111 8002121111 80022222 80022222 80022222 8002202 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NN4610C9E000	NNAD 9 1 S	NN3436C9E	NN2840A1BB	NN7110C9E0002	
0 1 0 1 1 1 1 1 1 1 1	BBBBBBBB 0000000 8888888 8888888 0hie 71400 3544 **	Ohio 31431	0hio 49769 ,200 **	Ohio 128000	0hio 39500	Ohio 32345	00000000000000000000000000000000000000
OS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Chesterland 92080592100514100391	Chesterland 92093092123014100391 81	Cincinnati 92083192102915000391	Cincinnati 92070792123115000391	Cincinnati 92060492080415000391	110N Cincinnati 920604992070715000391 92060992070715000391 92071592082015000391 92081792091415000391 9208189209015000391 92081892091515000391 92091892091515000391 92091592100515000391 92091592100515000391 92092292102015000391 9206279208615000391 92062792082015000391 92072792082015000391
RIME CON	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E SCIENTIFIC INC 46	A CORPORATION 40 CITY TOTAL	AME CORPORATION 79	BRAZE CORPORATION 68 0010	XANDER PATTERSON GRONECK F3360192FE256	ICAN FINANCIAL CORPORA 44 80 99 04 22 23 67 67 67 67 81 81 82 83 82 83 84 84 84 85 85 86 87 86 87 87 87 87 87 87 87 87 87 87
EOGRAPHIC LIST	AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7960 7J160 APPLE DOS DAADOS92C024	830D 0UN06 FDRMA 612BN0001492C024	1512 0L2J6 A FL/ 7004M6700492C007	0281 9U959 AEROE F40 F4160890D116	6057 005F7 ALEX/ C20 GS00F5092A	1334 PLA1319 1334 PLA1319 1334 PLA13319 1334 PLA13319 1337 PLA13319 1338 PLA13319 1338 PLA13319 1338 PLA13319 1339 PLA13319 1339 PLA13319 1349 PLA13319 1359 PLA13319 1379 PLA13319 1370 PLA
T11 ===== st Co		02-579-7 1 1037AD	79-464-8 2 0906E6	17-367-1 2 1743F7	00-422-0 3 0787GF	04-662-6 3 0573GC	00444444444444444444444444444444444444

# # # # # # # # # # # # # # # # # # #		80	00000000000000000000000000000000000000	000000 0000000 00000000
AGE 5, 		N A A N	NN	NNNNN BUUUBBB VNNNN VNNNN
CCDD #	CAAAAAA CAAAAAA CAAAAAA CAAAAAA	Z AAAA	44444444444444444444444444444444444444	00000000000000000000000000000000000000
ES 600111111	======================================	0 SNZ 82	0 10 10 10 10 10 10 10 10 10 1	C
BCCCCC 100000	BEEFFE 0 31CY ANU2 31AY ANU2 31CY ANU2	315Y AUU2	TITITITITITITITITITITITITITITITITITITI	283 8 2887 8UJ 2887 8UJ 2887 8UJ 2487 8UJ 2487 AUKI 2467 CUJI
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	151 00087	© © © © © © © © © © © © © © © © © © ©	4A7 00037 0A1BBSS37 0A1BBSS37 0A1BBSS37 0A1BBSS37 0A1BBSS37
90111 90221 AAA	NNAE :: NNAE:: NAE:: NAE::	NNA21	O O O O O O O O O O O O O O O O O	YNN NN NN NN NN NN NN NN NN NN NN NN NN
### ### ### ##########################	00000 4477000 523000 3180000	0hio 50454	2245070 11226301 1332664 49267301 133396664 82137421 2071035 12804197 9274207 174227 174227 176277 17027 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 170277 17	0hio 1177928 136359 29515 36317 436396378 2995248 27675-
DS DCT 91 - SEP 92 Place of Performa Place of Performa BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2000 H H H H H H H H H H H H H H H H H H	Cincinnati 92073096063015000391	Cincinnati 91110191112715000391 91110191112715000391 91110191113015000391 91120191123115000391 9202019202315000391 92030192032915000391 92030192032915000391 92042792053015000391 92042792053015000391 92042792053015000391 92053192062815000391 92053192062815000391 92053192062815000391 92053192062815000391 92053192062815000391 92072692082915000391 92072692082915000391	Cincinnati 92060292073115000391 92081192123115000391 92082092123115000391 920717 15000391 920929 92032492033115000392
######################################	TOTAL	INSTITUTE	TORS	INC
PRIME CON Shart and Shart Nam BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OR PORATION POODOS POODOS POODOC CONTRACTOR	E MEMORIAL 0500	NAME CONTRACT	FRNATIONAL PL0123 PL0124 PL0125 P00007 P00011
RAPHIC LIST O CAGE Estable CAGE Estable CAGE Estable CAGE Estable CAGE Estable CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	63262 AVCO C 63262 AVCO C 73361591C5728 73361591C5728 7361591C5728	. 79986 BATTELL DAAL0391C0034	DULALISHESSESSESSESSESSESSESSESSESSESSESSESSES	F12812 CFM INT F3865784C2237 F3365784C2237 F3365784C2237 F3365789C237 F3365789C2140 F3365789C2140
111 122223333	00-237-700A 00-237-700A 3 0051GR10 3 0136GR10	00-891-169F 1 0300AL03	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06-193-868 3 0073G-868 3 0160GD10 3 0173GD10 3 0173GD10 3 0066GU89 3 0077GU89

.,740 DDRM #111EN THT	# 000H000	80	00000000-0000 00000000-10040	80	80	0000 0000	12
PAGE 5 	NENNENN PROBER VENENNEN PROBER VENENNEN PROBER VENENNEN V	N ABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0	0	NABBN ZNABBN ZNABBN ZNABBN	NABN
E3 DDDDDDDD 0000000 2344444 ABCDE	* 4444444	A AAAA	80000000000000000000000000000000000000			88484 8888 8888 8888 8888 8888 8888 88	AAAA
- CCCD 11110 3331	* @@@@@@@@ *	/8 0	888888888888	0	٥	O BA BA BA	o BA
E2 CCCCCC 0111111 9012333	# A A A A B B B B B B B B B B B B B B B	ANA200	A X X X X X X X X X X X X X X X X X X X	0002	0002	AYA000 ANZ000 ANZ000 AANZ000	2N1GBNZ000
1 004 1 000	NUCUCE NO COLOR NO CO	N .U322B	N.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y	N ANJ228	N UJ228	N 122K N 1228 N 1228 N 1228 U 122N3	ANJ22N1
# 1000	88888888888888888888888888888888888888	0 13Y A	AA444444444444444444444444444444444444	26NBA	26Y A	9CNBA 93Y A 22Y A 25NBA	43Y A
1	14 14 14 14 14 14 14 14 14 14 14 14 14 1	000354	00000000000000000000000000000000000000	80008063	000737;	0002000 0002000 000202000 000203	E000371
######################################	# 000000 # PAPA # # # PAPABA # #	0889	115889 08899 08899 10889 110889 110889 15789 15789	300980	9951 (70B2 70B2 70B2 20A9 40B2	20C9E(
BBBB 0111 9022 AAA	NNNNNN H	NN34	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NN65:	NND3	00000 8888 8888 8888 8888 8888 8888 88	NN2520C9
	######################################	hio 35460	00000000000000000000000000000000000000	hio 44102	hio 34676	hio 44865- 44372 59700 70376 3	7076
	2, 34 1 90 1 46, 3	100	0 112 123 123 124 74 76 67	ō ⁷	68	171 744 19,58	9 ²
DS OCT 91 - SEP 92 ***********************************	E Cincinnati 920402921114150003 920921930806150003 92091930806150003 911104940630150003 920529930531150003 920116920430150003	CO Cincinnati 92080393081715000391	Cincinnati 92051292101315000391 92093093082715000391 92031093031015000391 92051993052215000391 92051993052215000391 9205393052915000391 92063093053915000391 921324932112115000391 92082693121015000391 92082693121015000391	TS Cincinnati 92070992070915000391	Cincinnati 92093092093015000391	Cincinnati 92092292123115000392 92052792101515000391 92042192052815000391 92093093123015000391 8,02	SON Cincinnati 91101092021315000391
PRIME CONTRACT AW here the second of the sec	NATI GEAR COMPANY TH P00006 P00007 00003 PK0003 0001 CONTRACTOR TOTAL	NATI GILBERT MCH TL	PODOD1 PODOD2 PODOD4 CONTRACTOR TOTAL	ATI SUB ZERO PRODUCT DADA1392F2606	SYSTEMS INC DLAHO092F0437	P00065 0001 CONTRACTOR TOTAL	DETROIT DIESEL ALLISON 913
T11 GEOGRAPHIC LIST 0 st code CAGE Establ AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1.2285 CINCIN 0002490C2312 0010489GC312 0010489GC312 0010490CC312 0019792CD259 0019792D0012	00-424-8035 12299 CINCINNA 2 F040RA11FN0060092C0518	00 -528-557C 12356 CINCINN 1 0192AA08 DAA0889CO028 2 2060F700AM6700492CO118 2 E032RAIIEN0060092C0457 2 E055RAIIEN0060092C0457 2 E055RAIIEN0060092C0466 2 E055RAIIEN0060092C0466 2 E063RAIIEN0060092C0466 2 E037RAIIEN0060092C0466 3 6536GJ20 F0965092C0470 3 0092GRID F3361589CC5719 3 037GF20 F4165092C0260	00-424-9462 99920 CINCINNAT: 1 0072DA13 V797P3341J DA	05-648-7531 1HU42 CINCOM 4 06400000 GS00K92AGS5520	05-167-339A 1EV49 CINPAC 4 2053013H DLA13H91C0689 4 2035013H DLA13H92CZ107 4 2045013H DLA13H92CZ185 4 2055013H DLA13H92DZ155	01-762-1749 2B524 CLARKE 1 0011AK01 DAAK0192C0006

₹	1	ŧ
٢	•	1
	•	
u	7	1
		1
		ı
L	ď	ı
C		ì
<		1
Q	Ļ	1

741	222.	H 00	4000 4000	000	90	000 000	12	4	80	0
ill iii	0000 0000 6789	NAS H	O NABBN NABYC NABYC	NN NAB BN NN	NN NAB NAB NN	N N N O N	NN NA NN NN NN	0	NABN	N ABN
₹ #	DDDDDDDDDD 0000000000 123444444 ABCDEEE	BA BAAA BA BAAA	88 AAAA 88 AAAA 88 BAAA 84 AAAA	BA AAAA Ba aaaa	BA BAAA BA BAAA	ССРАААА	CAAAAAB CAAAAAB		ва аааа	ВА АААА
	CCCCCCCC 011111111 901233333	H	1GANZ000 1GAYZ000 2AANZ000 ANZ000	0 BNZ000 ANZ000	BNZ000 BNZ000	Z000 Z000 CNZ000	0 N2AANAOOO N2AANAOOO	0002	O O O N A N A N A N A N A N A N A N A N	000ZNB
# # # #	ECCCCCC 100000000 312345678	######################################	O N 3Y DNJIIN 3Y DUJIIIN 3NAAUJ22N FY AUJ2IB	0 N 95Y AUJ21B 13Y AUJ22B	0 N 15Y AUJ22K 15Y AUJ22K	O N 6Y AY32F 16NBAU322F 15NBAN322B	0 3NAANJ22 ANAANJ22	0 N 6NBAUJ22F	0 N 45Y ANJ22B	0 N 13Y ANJ22B
# # 	BBBBBBBBBBBB 11111111 222222222 AABBBCCCDDD	210A1CAPC3568 815A1C000351	821A7 0003663 821A7 0003663 330A1BBSP3724 840A1BBSJ3724	810A3 0002816 030C9E0002821	41789 0003541 41789 0003541	010A7 0003571 399S1 0007378 070A7 0007379	930A4B0003714 930A4B0003714	840C9E0002842	505C9B0002834	040A4B0003566
16 10 10 10 10 10 10 11	BBBBBBBBBB 000000011 888888902		Dhio 132400 NNS 310800 NNS 128570 NNS 70 **	Obic 131625 NN6 83676 NN8 01 *	0hio 33098 NN3 55425 NN3 23 **	0hio 147496 NN70 40540 NND3 30000-NNJ0 36 *	Ohio 311264 NN49 171513 NN49 77	Ohio 30781 NN6	Ohio 60002 NNG	Ohio 31764 NN30
S OCT 91 - SEP 92 FY92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0NT) Cincinnati 92070993100215000391 92082893082815000391	Cincinnati 91111291123115000391 92032092123115000391 92092993063015000391 92082092123115000392	Cincinnati 92061592091415000391 92010792041715000391 215,30	Cincinnati 92062493062415000391 92092993092915000391 88,52	ON Cincinnati 91110191110515000391 92031192093015000391 92091592093015000392	Cincinnati 91112992052815000391 91122092072715000391	Cincinnati 92030792041115000391	Cincinnati 92071692102415000391	Cincinnati 92073192093015000391
GEOGRAPHIC LIST OF PRIME CONTRACT AW	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1-762-1749 2B524 CLARKE DETROIT DIESEL A (C 2 01127A10DN0038392C8905 2 P1527A10DN0038392CB468 CONTRACTOR TOTAL	05-648-4637 07554 CTL AEROSPACE INC 3 00226190 F0960302C00071 3 01446190 F0960302C0761 3 08086D60 F3460192C1455 3 0959GF40 F4160891C1163 P00002 CONTRACTOR TOTAL	18-825-943G OCVK4 CULL TECH CHEMICALS INC 2 4240JA125N0010492D7094 0002 2 0019QC301N0022192C0206 CONTRACTOR TOTAL	12-353-507C 26118 DEL INDUSTRIES INC 4 00630490 DLA00292D7021 0001 4 22200400 DLA49092D7309 0001 CONTRACTOR TOTAL	00-204-816D 055E6 DIGITAL EQUIPMENT CORPORATI 1 0008BT60 GS00K91AGS5811 DABT6092F0016 2 0247PB10RGS00K92AGS5512 N0016392F0102 3 0475GC30 F3360088D0536 027403 CONTRACTOR TOTAL	00-425-537J 81718 DOVER CORPORATION 1 0708AE07 DAAE0791C1877 1 0715AE07 DAAE0791C1877 CONTRACTOR TOTAL	18-218-2162 ODHY4 DUBOIS CHEMICALS INC 2 0997F7400GS10F7774A M6740092FA146	01-804-805J 65974 DURAMED PHARMACEUTICALS INC 4 12280120 DLA12092D0384 8001	05-386-620J 3B905 EAGLE EQUIPMENT CORP 4 14570700 DLA75092C0084

7 011 4	
50000 # 60000	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
DDD	######################################
E1 E2 CCCCCCCCCCCCC 000001111111 6789901233333	
B11 B11 BBBBBBBBCCC 111111111000 22222233123 BBCCCDDDD	
# 1 M 0 M	** \$8800000000000000000000000000000000000
C C C C C C C C C C	
DS 0CT 91 - SEP 92 Place of Performa Place of Performa BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
CONTRACT AWA	2 8 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OF PRIME PRI	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
T11 GEOGRAPHIC LIST statement and statement	20 1000 100 100 100 100 100 100 100 100

70
NACN
CARARAR
000747
ANUZZE
NNAE3589 0008/3107
320000
1850005150508601076
OUSSERIO FSSEISSICS/IS POODOS
COCCE CALCACT COCCE COCCE COCCE COCCE COCCE CALCACT COCCE CALCACT COCCE CALCACT CALCAC

1747 100 147 101 177 1171	00000				9977
AGE 5 GE 5 GE 7 GE 6 GE 7 GE 7	N A C N	0000 0	000000000	ισουουουου	NN NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	СААААА	4444 44 4444 44 4444 44 4444 44	**************************************	POPPOPPOPPOPPOPPOPPOPPOPPOPPOPPOPPOPPOP	TO COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
E2 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AYB000 A A AYB000	4 KB000 000 000 000 000 000 000 000 000 0	00000000000000000000000000000000000000	00000000000000000000000000000000000000	Z X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
CCCCC # 12345	Y AUJ N Y AUJ	.≺ -<-<-	`*******	SOUTH THE STATE OF	ANU22B ANU2B ANU2
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2840A1BBSN3724 2840A;BBSN3724 2840A1BBSN3724 2840A1BBSN3724	28404.18BSN3724 28404.18BSN3724 28404.18BSN3724 28404.18BSN3724 28404.18BSN3724 28404.18BSN3724	2925A1B65K3/Z1 2925A1B0003728 2925A1B0003728 2925A1B0003728 2925A1B0003728 2925A1B0003728	2925A1B0003728 2925A1B0003728 2925A1B0003728 2925A1B0003728 2925A1B0003728 4093A1B0003728 4093A1B0003728	NNAC13A1B00037246 NNAC13A1B00037246 NNAC13A1B00037246 NNAC13A1B00037246 NNAC13A1B00037246 NNZ840A1BABK3724B NNZ840A1BABK3724B NNAC14A1BBSK3724B NNAC14A1BBSP37246 NNAC14A1BBSP37246 NNAC14A1BBSP37246 NNAC14A1BBSP37246
# 10000 H	1012219 28114000 1974618 1302267	147733 930782 219565- 2948356 009386- 959930	550000 90405 01680 78407 92272 389393	85886 80000 80000 80000 80000 80000 80000 80000 80000	200000 1857567 2100000 7300000 4383000 408000 23324384 6182657 1613000 3408500
RDS OCT 91 Place eff Place of Place of Constant and Adda Sandand and Ad	7) Cincinnati 2043096083115000391 2050896083115000391 2050896083115000391	207099608311500039 207139608311500039 209169608311500039 209159608311500039 209159608311500039	20930 110089302281500039 20111 302281500039 20113 1500039 20226 1500039 20226 1500039	20218 20427 20428 20428 20519 20115 20715 1500039 202129206301500039 202249402281500039 202249402281500039	91110492022815000391 92031092022815000391 92031994070415000391 92071695123015000392 920713 15000391 920228 15000391 92028 15000391 920218 15000391 9123194123115000391 91123194123115000391 9202794123115000391
ONTRACT AW ame ame ame ame BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPAN				
F PRIME is hment is shaent	P0047	00000000000000000000000000000000000000	P10010 P10010 P10043 P10074	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	74444444444444444444444444444444444444
#APHIC LIST CAGE Established CAGE Established CAGE Established CAGE Established CAGE CAGE ESTABLISH CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	107482 GENER F336578 GENER F3365784CC01 F3365784CC01 F3365784CC01	3365784C201 3365784C201 3365784C201 3365784C201 3365784C201 3365784C201	3365784C200 3365784C200 3365784C200 3365784C200 3365784C200 3365784C200	333657884 333657884 333657884 333657884 333657884 333657884 33365788 3336578 365785 36	######################################
111 5 t = 6 GEO 12 C 0 d = 6 GEO 12 C 2 C 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0050GU8 0051GU8 0052GU8	00000000000000000000000000000000000000	000/46001000 000/46001000 000/460010000 000/460010000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000

	# %r@@ullundud00000000000000000000000000000000
# 1000 # 1000 # 1000 # 1000 # 1000	**************************************
E3 E	######################################
E2 H E3 H E3	ACKINCKINCKERBERKKINDDPDPDPDPDPDPDPDPDPDPDRUKK # 4/4/4/NSKNSKNA/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4
E E E E E E E E E E E E E E E E E E E	I THE STATE OF THE PRODUCT OF THE STATE OF THE PRODUCT OF THE STATE OF THE PRODUCT OF THE STATE
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CC 144 A 188 B 88 88 8400 A 188 B 88 88 88 88 88 88 88 88 88 88 88 88
C C C C C C C C C C C C C C C C C C C	### ### ### ### ### ### ### ### ### ##
#DS OCT 91 - SEP 92 ===================================	0NT) 0NT) 0NT) 0NT) 0NT) 0NT) 0NT) 0NT)
ONTRACT AW amme amme amme amme amme amme amme amm	II U U U U U U U U U U U U U U U U U U
PRIME hment hment 222222	
APHIC LIST OF CAGE Establicand CAGE Establicand CAGE CABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CT
T11 GE0G strate to the control of th	133

749	•	THEN THEN	# 0001111111000000000000000000000000000
N.	!	90	II NYNYYYYN YN YN YN YN YN YN YN AR
u i		000	I OPTOPO STANDARD STA
PAG	• 1	004m	U
1	ကြ	0000 0000 0000	# त्रव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव
	1	000 44 8	॥ व्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव
į		00 00 15	# QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
		111 111 111 111 111 111 111 111 111 11	n H O
1	• 1	1111 1111 1111 11111 111111	# 000000000000000000000000000000000000
1	1 1	177	 NNACADADADADADADADADADADADADADADADANN N->->->>>>>>>>>> HQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
į	1	၂၀၀၈	# 000 44 0000 111111 # ZZZAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM
	i eri i	000	#
į	} 	300 k	B COCORDAD THE
	• •	I O O O	4400000000000000000000000000000000000
) i	888 111 222 000	
1	11	888 111 222 CCD	\parallel 000000000000000000000000000000000000
į	1	88 11 22 80	
į		111 222 ABB	
 	i	111 222 AAA	$^{\parallel}$ _ $^{\perp}$
1	1 1	စာဝတ် မ	######################################
	1 1	808	0000084711010000000008000080000008000008118100000
i	• •	8008	0
92	 	8008	n ¨
<u>ا</u> ا	1 6 1	800	H H N
92	10	890	$oldsymbol{u}$
	4 L	A A G G G G G	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
S		A608	ii จัดดัดดัดดัดดัดดัดดัดดัดดัดดัดดัดดัดดัดด
4 1	10	804 808	CARARA 40# CORRESPONDE
 -	1 10	408 4408	\parallel U - IN NON NON NON NON NON NON NON NON NON
0	[4]	333	
DS	i i	က္တေက ျ	
A A	3 ! 6 !	2000	
T AW	1 (22 22 22	# # Z # 4
RAC	l 1	2008	H Å H & H & O
Z	i e i	208 27 27	
O	2	22 22	แหนอย4นอด4นหอยแล่งออดจาก4ยหว่อคหายค่อยของกล่อยหอย แน
Σ	1 = 1	2008 2008	# M4/%000000000000000000000000000000000000
g I	E	208 208 208	**************************************
P.	17	100 100 110	# \$60001111111111111111111111111111111111
LS	ייד ו וייד ו	BBB POO	NDDD DDD
ا لـــ	i Wil	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
X	8	11	# 4 00 00 00 00 00 00 00 00 00 00 00 00 0
WA!	O	8004	
90	! ! ! !	400	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O !	101	400	# 7 49 45 78 78 78 78 78 78 78 78 78 78 78 78 78
+-4 1	' 1	1 400 A	1 00000000000000000000000000000000000
) — 1	1 00 1	40-1	Camamananananananananananananananananana

V	
N# 000	NNNNNY X NNNY XXNNNNNNN XXXXXXXXXXXXXXX
CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	d coccoccoccocccccccccccccccccccccccccc
BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	18813872457 CUJIINIDAYZOOO 18887372457 CUJIINIDAYZOOO 18887372447 CUJIINIDAYZOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANAOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANZOOO 18887372447 CUJIINIDANZOOOO 18887372447 CUJIINIDANZOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
# 1000 1 000 1 000 1 000	55.50 56
800B # 800B	
WARDS 0CT 91 Place of B Place	
TRACT e = # # # # # # # # # # # # # # # # # #	WANTED TO THE PART OF THE PART
PRIME C hment Na BBBBBBB 0000000 222222	00000000000000000000000000000000000000
RAPHIC LIST OF CAGE Estable COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	### ##################################
######################################	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

752	L D R R L L L L L L L L L L L L L L L L	H 650	002	10	07	000000000000 4444444444000	9 9	60	8
AGE 5.	 DDDDDDDD 0000001 4567890	NADN NADN NABN	NABN NABN NABN NABN	0 BNABN	0	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	O X X O M N X	NABN	•
# G II	E3 DDDDDDD 0000000 3444444 ABCDEE	AAAAA ZAAAA	BAAA BAAA BAAA	BAAA		44444444444444444444444444444444444444	ZAAAA Zaaaa	AAAA	
	CCDD 1100 3312	CA CZ	888 888	∢			70	84	
	2 CCCCC 11111 012333 AB	# 00	ANZ000 ANZ000 ANZ000	BNZ000	000Z	58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000	A 2000 A 2000	0 1N1GANZ000	0002
	E1 CCCCCC 000000 345678	CNU11N AUS22E	AUJ22K AUJ22K AUJ22K AUJ22K	AUJ22K	ANJZZF	NNNNNNNNNN THITTHITHITH THITTHITHITH THITTHITHITH THITTHIT	A J 1F A J 2F	DNJZIN	AN J 22F
有转形 的复数新转移	81 888 222 222 CCC	# 88 00	0 00037243Y BSH3724BY BSL3724BY	35553Y	00035716Y	00020114NB 000201114NB 000201114NB 000201114NB 000201114NB 000201114NB 000201114NB 000201114NB 000201114NB 000201114NB	00025217Y 00025217Y	0 E00059413Y	0 30C9E00050496NBANJ
医电线压用口压用效果	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11 4.D	NN2840A1B NN2840A1B NN2840A1B	NN7045C9E000	NN7025C9E	00000000000000000000000000000000000000	NN7110C9E NN7110C9E	NN7840C9E	NN6630C9E
2 H H H	BBBBBBB 000000 8888888	2289245 152353 075 **	Ohio 56682 51888 51888 458	Ohio 71800	Ohio 48213	0hio 216577 316577 316627 26577 2598404 2598404 42662 42658 42668 35887 35887 35887	0hio 28458 85400 858	0hio 97310	Ohio 74172
Υ μ		625,	160,			465,	113,		
T 91 - SEP 92	Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	======================================	Cincinnati 92041493072315000391 92070793042615000391 92070793042615000391	Cincinnati 91103091121415000391	Cincinnati 92070892090815000391	Cincinnati 91110291110215000391 92032592032515000391 91121091121015000391 91121091121015000391 91121091121015000391 91121091121015000391 920129201215000391 9201292012215000391 92060892060815000391 92061492061415000391	Cincinnati 92091492101415000391 92093093021515000391	Cincinnati 92092492120715000391	Cincinnati 92082492060615000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	T Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6-237-706H 07482 GENERAL ELECTRIC COMPAN (CO 3 1043GF40 F4160892C1143 P00002 3 0079GX01 F4962091C0077 P00001 CONTRACTOR TOTAL	00-423-8671 96454 GENERAL TOOL CO 2 P148JA106N0038392CE143 2 0078JA106N0038392CE143 P00001 2 0102JA106N0038392CE143 P00001 CONTRACTOR TOTAL	60-482-415B 0J658 GOVERNMENT ACQUISITIONS INC 2 0255PF11BN6660492C0171	62-235-322F 2Y853 GRID SYSTEMS CORPORATION 1 0171KF23 GS00K92AGS6124 DAKF2392F3270	01-865-455J 0TLS6 H M I DIST CO 1 2623ZD82 DECA0292A1207 0009 1 2624ZD82 DECA0292A1207 0036 1 2625ZD82 DECA0292A1207 0078 1 2625ZD82 DECA0292A1207 0009 1 2628ZD82 DECA0292A1207 0009 1 2628ZD82 DECA0292A1207 0002 1 2623ZD82 DECA0292A1207 0020 1 2633ZD82 DECA0292A1207 0062 1 2631ZD82 DECA0292A1207 0062 1 2631ZD82 DECA0292A1207 0062 1 3517ZD82 DECA0292A1207 0071 1 3515ZD82 DECA0292A1207 0071 1 3516ZD82 DECA0292A1207 0071	79-146-903E 0UA78 HAMILTON SORTER CO INC 1 6638AE07 GS00F8996A DAAE0792FS848 1 6714AE07 GS00F8996A DAAE0792FT069 CONTRACTOR TOTAL	60-003-796E OTBY1 HAMMER STRENGTH 1 0316KF23 DAKF2392C0070	09-013-263K 5R635 HEWLETT-PACKARD COMPANY 3 0827GC20 GS00F5944A F3360192FD620

CT 91 - SEP 92 FY92			PAGE 5,753
lace of Performance E3			
			111111
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC	BBBCCCCCCCC	Jadaaaaacccccccccccccccc	DDDDDDDDRM
000000000000000000000000000000001111111	1111000000000	00111111110000000	000000011EN
3444446666666788888888888888889022222222222222312345678990123333331234444444445678901PT	2223123456789	990123333331234444	445678901PT

753	OLDOR LIERA O HTTNN O 8 HTTNN	00000	400	60	60	000 004 004	00000	80	13
GE 5	00000000000000000000000000000000000000	NNNNN PARBRA VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	٠	NO	NABN	NNN PABB NNN	ZNAPA NABABC NABABC NABABC NABABC	NA BR	0
#	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	88 88 88 88 88 88 88 88 88 88 88 88 88		CBBAAAA	ВА АААА	CZZAAAA CZZAAAA CZZAAAA	CADAAAA CABAAA CODAAAAA CODAAAAA CAAAAA	BA AAAA	
Election	BBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 323NBDUJIIN3AANZOOO 13BNBDUJIIN3AAYZOOO 32ANBDUJIIN3AAYZOOO 32ANBBUJIIN3AAYZOOO 32ANBDUJIIN3AAYZOOO	0 N 2000 726Y AUJ22B 2000 726Y AUJ22F 2000 776NBANJ22B 2000	0 N 0 125Y DNJ11NIGZNZ000	0 N 0 4993Y ANJ22A ZNZ000	0 445NBBUJIINSBANZOOO 445NBBUJIINSBANZOOO 445NBBUJIINSBANZOOO	833Y ANJ22H ANZOOO 83CY BNJ11N5AZNAOOO 83DY DUJ11N3AAYAOOO 83BY AUU22B AYZOOO 83BY AUJ22N3BAYZOOO	0 N 0 443Y ANJ22B ANZ000	0 N 0 0
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN8940B2 00020 NN8940B2 00020 NN8940B2 00020 NN8940B2 00020 NN8940B2 00020	NN7030C9E00035 NN7030C9E00073 NN7010A7 00035	NNC130S1 00087	NN5365A5 00034	NN8510C9E00028 NN8510C9E00028 NN8510C9E00028	NNI340A6 00034 NNJ036B9 00034 NNI336A2 00034 NNAD16A6 00034 NNAC25C9E00034	NN3040C9E00035	YNC211C9E00087
7952 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 4088285 2145623 1476634 1555327 2449553 5,422	Ohio 282480 28276 35952 44,708	Ohio 110145	Ohio 72867	Ohio 25114 31150 27437 83,701 **	2593206 152287- 112523 312746 313360 9,548	Ohio 36587	0hio 732537
RDS OCT 91 - SEP 92	1 8 0BB	Cincinnati 92020692061115000391 92032492100615000391 92042892111015000391 92080592120215000391 92080793012915000391	CORP Cincinnati 92042792093015000391 92093092123015000391 92081492090115000391	DRP Cincinnati 92090892121415000391	Cincinnati 92091193100115000391	Cincinnati 91101591111215000391 92042792052015000391 92091492092915000391	Cincinnati 92022893040915000391 92072092093015000392 92060593043015000391 92072792123015000391 92060192063015000391	Cincinnati 92072092110915000391	Cincinnati 91102892080315000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	01-764-4691 8M225 HUTTENBAUER E & SON INC 4 Z011013H DLA13H92CZ160 4 Z021013H DLA13H92CZ160 P00004 4 Z029013H DLA13H92CZ160 P00008 4 Z038013H DLA13H92CZ160 P00014 4 Z047013H DLA13H92CZ160 P00020 CONTRACTOR TOTAL	10-249-883K 12765 INTERCMPTER CMMUNICATIONS 02 1328PA10AGS00K91AGS5033 N0014092FA287 2 0518MA10AGS00K91AGS5033 N6883692F3052 3 0401YG02 GS00K91AGS5033 F0162092F0012 CONTRACTOR TOTAL	02-966-528J 017J6 INTERNATIONAL TECHNOLOGY COI 3 0897GC20 F3360192DW024 5001	79-417-075D 01803 JONATECH INC 1 2147AA09 DAAA0992C0778	11-392-744G 21543 KAO CORPORATION OF AMERICA 4 0241013H DLA13H92P0285 DLA13H92P0285 4 5611013H DLA13H92PF950 DLA13H92PF950 4 9267013H DLA13H92PN917 DLA13H92PN917 CONTRACTOR TOTAL	04-261-317E 66126 KDI PRECISION PRODUCTS INC 1 0040AA03 DAAA0392C0009 1 1838AA09 DAAA0982E7023 P00026 1 1566AA09 DAAA0990C0512 P00006 1 0743AA21 DAAA2187C0193 P00004 2 1832RF10AN6092190CA101 P00010	00-525-967G 33353 KETT TOOL COMPANY 4 13110700 DLA74092C0382	00-447-5729 4K849 KINNEY A M INC 1 0007CA78 DACA7892C0003

1 - SEP 92 FY92	R A E		REBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
'n	! !		2000 8001
<u> </u>		:	000
PAG			000 000 EE
	E3	!	0040 0040
i		•	944 480 880
	6 8 1		2300
į			S = E
			CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
			200 111 123 A
4	E 2	F	Ö 100
i	E1 E2	!	7800
1	i W	1	000 456
•			2000
3			316
1			11111111111111111111111111111111111111
1	8	ŀ	117 122 122 122 123 123 123 123 123 123 123
i	•		111 222 880 880
	6 6 8		888 111 222 4A8
			1188 122 AA
		1	880 890 890
		1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		1	8008
85	9	i	888
7	anc	!	8008 8008 8008
32	e of Performance	******************	388 367 387
0.	Ţ	;	9666 AAE
S	å	•	18688888 10000000 1666666 AAAAABB
1 3 1 1	-	!	988 700 444
တ	Place		388 144 144
2	PIŽ	1 1 1 1 1	334
S		1	300 300 300 300
8	:	1	388 200 200 300 300 300 300 300 300 300 300
AW		į	222
5		;	88E 000 222
TRA.	1	!	388 300 222
N	a m	į	220
ω U	-	1	88E 000 222
ZI.	nen	1	222 222
HIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92	GE Establishment Name		B 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
9	011	1	888 000 111
ST		!	388 200 111
5	Ш	i	111
3:	1 (7	-	111

	0000	02	000	007
# 1000DDDD # ### ### #### ##############	N NNNS	NABN	NNS NNABB NNABBN NNNN	NAD NADO N
DDDDD	CBZAAAA CBBAAAAA CBBAAAAA CBZAAAA	ВА АААА	BC BAAA BA BAAA BA BAAA	CAAAAAA
A Y A 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 NIGBNA000	0 ANZ000 ANZ000	000ZXZ 000ZXZ
# 000 # X X B B B B B B B B B B B B B B B B B	NABAUJZZB ANZOOO SNBAUJZZB ANZOOO SNABNJIINZAANZOOO SNAANJZZNZAANZOOO	O N ANJ22NIG	0 ANJ22K ANJ22K ANJ22K ANJ22K	AUU22E AUU22E AUU22E
# 1884-16	20 20 20 20 20 20 20 20 20 20 20 20 20 2	00034293Y	AACA37283Y AACA37283Y AACA37283Y	0008731CY 0008731CY
NN 6160 C9E	NN6505C9B000 NN6505C9B000 NN6505C9B000 NN6505C9B000	NN4930C9E	NN1620A1A NN1620A1A NN1620A1A	NNAD52A8B NNAD52A8B
2	176823 2313288 107227 371 **	0hio 207080	0hio 1058424 78784 39469	Ohio 412000 40000-
	91 991 4,325,	91	91 91 91 1,176,	91 92 372,
151 151 151 151 151 151 151 151 151 151	2000 000 000 000 000 000 000 000 000 00	t i 150003	ti 150003 150003 150003	i 50003 50003
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	921119 921119 9305311 9210181	ncinna 920523	ncinna 950604 940131 930228	ncinnat 9401141 9401141
20 00 00 00 00 00 00 00 00 00 00 00 00 0	920822 920822 920822 920511 920930	Ci 0221	920612 920820 920213	Ci 920130 920702
ACT AWARP BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TAL	EQUIPMENT 92	CORP	INC
CONTRACT AWA Name Name Name 1	TO ER		œ:	NOLOGY TOTA
L < H C H 2008 H P	022 022 ONTRAC DLING	EY PETROLEUM	N MANUFACTURING	ICAL TECHNOLOGY P00006 P00007 CONTRACTOR TOT
T	02888 02888 03288 0300 0300	MC KINNEY	MC SWAIN 2C0362 2C0622 2C9007	2009 2009 2009
AGE STATE OF	A120880 A120880 A12092C A12092C	B111 M A77092	263092 263092 263092 263092 263092	6741 ME 361590C 361590C
M	120 DL 120 DL 120 DL 794A	196B 41 700 DL	940F E400 E40 F440 F40 F44	9409 20 R14 F3 R14 F3
0 0 11 1 1 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 14820 4 14830 4 70780 07-573- 3 1141GG	03-504-	11-389-0 3 0575GF 3 0727GF 3 0257GF	00-206-9 3 0082GF 3 0196GF

03

NOON

Ohio 0 N 0 0 0 734400 NN6505C9B00028345NBAUJ22B ANZ000 CAAAAAA

03-973-665H 51889 MERRELL DOW PHARMACEUTICALS Cincinnati 4 03340120 DLA12088D0288 8016

755	E LEGRE		07	<u>ფ</u> ღ 00	07	00000111100000 01116480011100000	07	03
PAGE 5,	DDDDDDDDDDD000010000100000000000000000	N N N N N N N N N N N N N N N N N N N N	O NABN	NABN NABN	0 NABN	NYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0	N O N O N O N
	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	4444 4444 4444	СААААА	BZ AAAA BA AAAA	BA AAAA	00000000000000000000000000000000000000		BA AAAA
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNAA	0 ANZ000 ANZ000	BNA000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	o	0 N1AANZ000
# # →	CCCCCCCCCCC00000001234567899	BAUJZZ BAUJZZ BAUJZZ BAUJZZ	Y DUJIINIA	0 N Y AUJ228 Y ANJ228	O N C ANJ22B	V O WEBEUJIINSE COLITINSE COLITICISMO CO	S S	O N DUJ11
# 	BBBBBBB 1111111 2222223 CCCDDDD	000283455 000283455 000283455	AFX34114	00055613 00050843	00035793Y	00000000000000000000000000000000000000	00037313	000367 9 3Y
	BBBBBBBB 01111111 90222222 AAAABBB	NGSOSCOSOS SOSCOSOS	NN8145A1C	NN6920C9E NN2330C9E	NN3416B9	00000000000000000000000000000000000000	YNC216C9E	NN5998A3
2. 13 H H H H H	1808 1	0hio 3831828 260841 92155 224 *	Ohio 127103	Ohio 211812 99920 732 *	Ohio 521345	0hio 2016 2016 3006 3006 4424 3022 4322 6815 7007 12965 17631 17634 1785 1785 1785 1785 1785 1785 1785 1785	Ohio 27178	Ohio 64380
RDS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT) Cincinnati 91122092031515000391 92042292062115000391 92042292062115000391	Cincinnati 92070892070915000391	Cincinnati 92092493012215000391 92031893042915000391	Cincinnati 92071493050515000391	Cincinnati 91120491120415000391 91111391121115000391 91121192010815000391 92010292012115000391 92042992052215000391 92042992052215000391 9101591112015000391 91111291121115000391 91111291121115000391 92021092030415000391 92031692040815000391 92031692040815000391 92031692040815000391	Cincinnati 92042892050915000391	Cincinnati 92030792120215000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3-973-665H 51889 MERRELL DOW PHARMACEUTI 03530120 DLA12088D0288 8017 07790120 DLA12088D0288 8018 07800120 DLA12088D0288 8019 CONTRACTOR TOTAL	14-169-944H 66464 MILES RICHARD E 2 0147JA102F3460192G0010 GB01	18-418-191F 0D2L7 MOBILIZED SYSTEMS INC 2 1304RA10AN0018992C0460 2 0580TA10CN0061292C0227 CONTRACTOR TOTAL	05-543-2298 OCLES MOORE HANDLEY INC 3 0210GJ50 F0960392C1071	00-521-3772 48689 MORRELL JOHN & CO INC 1 2213ZD82 DECA0292FR443 4 1402013H DLA13H92CB443 4 2932013H DLA13H92CB791 4 2813013H DLA13H92CC415 4 5889013H DLA13H92CC780 4 5924013H DLA13H92PO619 6 0327013H DLA13H92PO619 7 0374013H DLA13H92PO619 7 0374013H DLA13H92P0619 8 0374013H DLA13H92P7816 DLA13H92PP2516 7 1204013H DLA13H92P7816 DLA13H92P7874 7 1204013H DLA13H92P7874 DLA13H92P7874 8 650013H DLA13H92P7874 DLA13H92P7874 8 4 4 4 2 2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	04-662-5760 4L670 MQS 2 J162PA10AN0014092CAE21	07-287-5339 57774 OVERHOFF TECHNOLOGY CORP 2 2060JA116N0010492CMA59

ùí

œ

Performance

Ö

Place

stablishment

Washington Headquarters Services Directorate for Information Operations and Reports . M Prepared

759			07	01100	03	00 24	001000000 6108440061	60	02
PAGE 5,	7890 7890	NAAN NABON NABON NABON	0	Y ABBYB YABYB NABN NABN	NABN NABN	0	NENEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZ	0 NABN	0 NABN
H H H H (X)	000000 34444 ABCDE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4444 4444 4444 84444 8444	A AAAA		444444444 4444444444 44444444444444444	CAAAAA	A AAAA
M M H	CCCD 11110 33331 CDD		0	0 88 88 87 87	а 0	0	222 <u>8</u> 22222	•	0 BA
н н н Т Т Т	CCCCC 111111 012333	# 0000 # 0007	A000	ANZ000 ANZ000 ANZ000 ANZ000	ANZOOO	۵۵	ABWZNZ00000000000000000000000000000000000	N N DNJ21N1GANZ000	DUJIINIAANZOOO
1 3	00000	22188 22188 20188 20188	N 122F	7222 7228 72186 72186	N 122B	z	NOTATION NOTATION NOTATION	N 121N10	N 11111/
# # #	234 234	A A A A A A A A A A A A A A A A A A A	96NBAUJ	A ANJ ANJ ANJ ANJ ANJ	Y ANJ	ဝထစ	A Y NN N	0	o Y DUJ
н н н	8888 1111 22223 000	8888 8844 8444 8445 8555	1696	37243 37243 37243 37243	35493Y	4911D 4911D	888888822 882222 82223310 7321444 1004444	35613Y	8
# 80	8888 1111 22222 8CCC	# 0000 # 0000	0C9E000516	BBSP BBSTF BBSJ BBSJ	E0003	7000	000000000	9E0003	666000
)))) () () () () () ()	BBBBBBBB 0111111 9022222	6525C 6525C 6525C 6525C 6525C	NN6810C9	NN2840A1 NN2840A1 NN2840A1 NN2840A1	NN4460C9E0003	YNY199C2 YNY199C2	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NN4320C9	NN4720A3
H H H	8888		10 6421	10 9690 7704 7797 *	10 9885	8590 8500 8500 8	00000000000000000000000000000000000000	io 7388	io 7515
6 # 2 # 6	8888 8888 8888		0 26	40 2, 3, 16	0 10 10 10 10	0h 22 7110	00 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 33	9.
2 FY ==== rmanc	888 67888 8		91	91 91 91 202	-16	92 92 55	872 872 872	91	91
D 0	BBBB 0000 6666 AAAB	#### 0000 0000	0003	8888 0000 0000	0003	3E000	mmmmmmmmm 0000000000 000000000	38000	0003
1 - SI - SI - Of P	BBB 0000 446		nnati 80315	nnati 63015 40215 23115 43015	nnati 60215	nnati 20315 20315	10000000000000000000000000000000000000	nnat i 00915	nnati 52115(
○ # →	BBBB 0000 3444	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	inci 2920	1 4 5 5 6 6 6 6 6 6 6 7 6 6 7 6 7 7 7 7 8 8 7 8 8 8 8	inci 3920	inci 6921 6921	90000000000000000000000000000000000000	inci 3921	inci 2920
RDS =======	88888 00000 23333	0000 1 0000 1 0000	92072	NATI C 92081 92092 91112 92042	92031	91121 92012	19110 091110 0911001 09211001 09201101 0920812 0920812	92031	92012
T AWA	888 0000 222	ONT)		CINCINN	S INC	TR IES TAL	NNATI 12P0000 12P0000		
ONTRAC =====	BBBB 0000 2222	ON (CO)	F2158	_ <u> </u>	IALIST	INDUSTR] 10 0R TOTAL	24 551		Z
# H M	8888 0000 2222	RATI RACT	LTD 0192	ES & SVC 0	PEC	10N P000 14 RACT	F CIN 2391F 00002 03 03 01 RACTO		PORATIO
PRIM FIFE Shmen	888 000 222	00000 00000 00000 00000	D L DABT	LES &	AIR S	DOMIN POOO CONT	LT D D D D D D D D D D D D D D D D D D D	INC	CORPO
T 0F	8888 0000 1111	 Zmmmm Onnon Koooo	FNER	L SA 215 429 174 026	TED 033	TED 024 024	2C 322 322 800 800 800 800 800 800 800 800 800 8	KERS 323	7EC 085
C LIS	888 000 111	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 TAF 7774A	4 T00 192C1 192C1 892C0 892C1	1 UNI 092C8	8880C0 888C0	38 37 37 37 37 37 30 30 30 30 30 30 30 30 30 30 30 30 30	1 VIC 092C0	3 VOR 492C7
APH === CAG	BBBB 0000 1111	1321 1321 1321 1321 1321 1321 1321 1321	ODHY SS10F	2888 3460 3460 4160 4160	1453 LA73	OE 1M ACA7 ACA7	7872 4872 4872 4872 6006 6006 1962 3361 3361	6473 LA75	5131
GEOGR	333 333	1220 1220 1220 1220 1220 1220	226K T01 G	93373 740077 740077	492B 700 D	415J A78 D A78 D	148 00103 00103 00103 130002 1300002 13000002 1300002 130000000000	9285 700 D	005J A125N
1 00	AAAA 00000 2223	10001 10001 10000	319- 184B	768 6106 7856 5636	260- 5930	415- 274C 287C	020 020 020 020 020 030 030 030 030 030	840- 6130	763- 451J
F # 5		104444	18-	0 w w w w	0.8-	05-	0	10-	2 1

760	0-1-1	H 0	10	60	03	SN08	88 00	01	000000 000000
PAGE 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000 156789	NABN	CNABN	NABN	NABN	CNABYS	NABN NABN	0	XXXXXX VAPAPAPA VXXXXXX XXXXXXXX
	123	# 4	A AAAA	CZZAAAA	BD BAAA	A ABAA	Р АААА АААА		0000000 0000000 0000000 0000000 0000000
2. 48 18 18 18 18 18	CCCCCCC 11111111 01233333 012833333	ANZ000	O O O ZNA	N 11N6ACNZ000	000ZNA	000ZAQ	ABWZ000 ABWZ000	0002	A Y X X X X X X X X X X X X X X X X X X
# # # # # #	CCCCCCC 00000000 23456789	ANJ228	O N ANJ22B	DDUJIIN6	O N AUJZZK	O N 3NBANJ21K	0 N BBNJ11N5 BBNJ11N5	O N ANJ22F	0 AUV.11B AUV.11B AUV.22B AUV.22B AUV.22B AUV.22B
# # # # -1	BBBBBBB 111111 222223 CCDDDD	0249	00034943Y	0 00070113NBDUJ	510A4B00037143Y	00015423N	0008221BN	00035716Y	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	335A9	NN4820B9	NNV231S1	NN2510A4B	NNY119C2	NNU005SI NNU005SI	NN7520S1	NNAC63A7 NNAC63A7 NNAC63A7 NNAC63A7 NNAC63A7 NNAC63A7
# # # #	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0hio 25669	Ohio 28111 N	Ohio 31320 P	Ohio 36275 N	0hio 971500 h	0hio 238700 7 169260 7 960 *	0hio 32664 P	0hio 1100062 1401866 1401866 108020 53900 674000 633 833
# F Y S	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			••••		1	1 1 407.	H	1 1 1 752, 628,
6 # 10 6 # 10 10 # 10 10 # 10	88888888 00000000 5666667 AAAA88	0003	66000	00039	68000	66000	60000	66000	1, 12 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1 # u	8888 0000 4446	nnati 11115	nnati 13015	nnati 82815	nnati 92915	nnati 82315	nnati 50915 50915	nnati 93015	11120001 000000 00000000000000000000000
D # CH	33344 3344		Cinci 009911	Cinci 821920	Cinci 316920	Cinci 814930	Cinci 1017920 1118920	Cinci 1224920	0.000 0.000
\$0.8 # #	BBBBB 00000 22333	920	INC 911(920	920	820	0191 0291	911	00000 00000 00000 00000
₹ #	8888 0000 2222	L CORP	SUPPLY I	_		INC	33P000 33P000 TOTAL	ញ	TOTAL TOTAL
ON SHE	3888 3000 2222	LONA	& SU	COMPAN		ION CO	222	92F001	TION CTOR CITY
PRIME Shaert	3BBBBBB 000000 122222	INTERNAT	PIPING	HOTEL CO	INC	CONSTRUCTION 08	UNIVERSITY DABT2391F4 DABT2391F4 CONTRACTOR	COKP 6 DACW559	COOCOLO POOCOLO POOCOLO POOCOLO POOCOLO COOCOLO COOCOLO MAKE
S # + S	BBBBB 000000 11111	VULCAN 2C4232	EBSTER C0148	ESTIN C1034	ILTEC C3934	S 0	AVIER A0335 A0335	EROX GS581	CCA0611 CCA0611 CCA0611 CCA0611 CCA0611
H II C	88888 000000 11111	8547 V A10092	X556 W 040692	NFH2 W	KTB3 W A77092	7481 WI: 2472870	ET56 X/ BT2375/ BT2375/	T895 X 00K91A	1742 AB0789C AB0789C AB0789C AB0789C AB0789C AB0789C
OGRA === C	AABB 00000 3311	40 8 0 DL	62 4 0ANO	δg	4J 0	071 67 472N62	3 DAE	5K S GS	4 X OOOOOOO @AAAAAAA
0 H C)	AAAA 00000 2233	123-50 390010	300-85 23VA1	350-111/ 1952D10	74-51 880070	56-4 48C2	573-45)338T2 298T2	050-19 05CW5	395-31 351480 320480 310480 310480 3106480
	14001	00 - 4 00 - 4	07-8 2 00	05-3 1 04	60-7 4 06	10-8 2 46	07-5 1 00 1 01	04-0 5 00	0444444 0 10004444 0008844

0000

NNNN PAPA BBBB BRNN

> CADAAAA CACAAAA CACAAAA

0 N NN6240A3 00036413Y ANJ22B ANZ000 NN6240C9E00036413Y ANJ22N1GANZ000 NN6240C9E0003641BY ANJ22N1GANZ000 NN6240A2 CMD36413Y DNJ21N1GANZ000

ELECTRIC COMPANY

P00001

-237-706H 08805 GENERAL 05830400 DLA40092CC0313 05280400 DLA40092C5090 09060400 DLA40092C5090 16550400 DLA44192C0827

04444

761	•		# O	60	80	000	60	07	60 N	002	00 00 00 00 00	03
PAGE 5	1 4 1 1	7890 7890	WABN	0 NABN	YABN	NAABN NAABN NABRN	0 NABN	0 NABN	0 NABY	N N N N N N N N N N N N N N N N N N N	NNN NNNN NNNN NNNN	٥
4 6 6 9		000000 34444 ABCDE	# 444 # 444	А ВААА	D AAAA	A AAAA A AAAA A AAAA	А АААА	C AAAA	CCZAAAA	A AAAA A AAAA ADAAAA	CCAAAA CCAAAA CDAAAA CCAAAA	
; ;	; ; ;	CCCD 11110 3331 CDD	# () # # ()	<u>в</u> 0	00			0	ິວ	880	0000	0
1	2	010	===	ANZOOO	BWZ000	GANZOO AAYZOO ANZOO	1N1GANZ000	BNZ000	CNZ000	AZNZ00 AANZ00 GANZ00	ANZ0000 ANZ0000 ANZ0000 ANZ0000	∢
1	1	CCCCC 00000 45678	DNJZINIGA	N AU322K	N AUJ22B	N DNJ11N1 DUJ11N2 ANJ218	DUJIINI	N ANK21B	N ANJ22D	N DUJ21N2 AUJ22N1 ANJ12N1	AN 122A AU 121B AN 122A AN 122A	z
4 3 4	t t t	BBBCC 11100 22312 0D	#== 0 418Y	433CY /	773¥	0 0653Y [6698NA[5993Y /	123076 7285Y (148800 1723Y	, 7115Y	0 7283NAI 7283Y ,	58888888888888888888888888888888888888	7283
1	811	BBBBBBBB 111111 222222 88CCCDD	2 CMD36	9E00034	9E00035	7 00050 9E00036 9E00036	CACD3	8A0005J	1 00087	18AHK37 1AAHK37 1A00037	9E00033 9E00033 9E00033	0A1AACR37
1 1 1 1	3 1 1 1 1	- BBBBBB 11111 02222 AAAAB	* * * * * * * * * * * * * * * * * * *	NN4520C!	NN7050C	NN5895A NN5895C NN4910C	NY6610A10	NY9130A	NNC219S.	NN1615A NN1615A NN2945A	NN7310C NN7310C NN7310C NN7310C	YN1620A
1 1 1	1 1 1	88888888888888888888888888888888888888	59217 N	5000	10 3784	7880 7884 7852 5567	7352	hio 74400 N	hio 30737 N	0110 01108 50425 333077 *	0410 040 040 040 040 400 400	hio 29340 Y
2		8888 8888 8888	22, 791	0h 7	23 23	0h 19 3 3 4 77,953	5°°	ō'	ō°"	10	0h 13 13 3 46,625	6''
32	rama o	3888 3000 3678 38	391	10391	1680	0391 0391 0391 2	1980	16391	1680	0391 0391 0391 1	00392 00391 00391 00391 3,	00391
1 1	-	BBBBBBBB 00000000000000000000000000000	037	301563	and 301600	and 1211600 1211600 101600	and 1301600	and 301600	and 281600	and 1251600 1301600	land 0091600 6231600 5011600	land 814160(
OCT	Place	BBBBB 00000 33444	Circle 9049211	Clayto 9179210	Clevel 8129209	Clevel 1289203 8129210 7239211	Clevel 9259304	Clevel 7109409	Clevel 9289209	Clevel 2209204 9169304 0309202	Cleve) 0099110 1179206 9159305 6179211	Cl.ve]
RDS	1 4	BBBBB 00000 22333	cont) 920	9208	9208	200	9208	9207	s 920	9202 9203 9110	7 C0 920 920 920	9111
ACT AWA	; 1 1	388 388 222	OMPAN (INC		NG COMPANY 99 99 101AL	INC	н	COMPANIE	N TOTAL	EQUIPMEN R TOTAL	
CONTR	lame	3888 3000 2222	RIC CO CITY	ATORS		CTURIN 4 ACTOR	ENT CO	INTL	A I CO	0	RVICE EQ 0001 ITRACTOR	
PRIME	shinent	BBBBB 00000 22222	FLECT	FAERIC POCOC	T.	MANUFACTURI P00004 CONTRACTOR	STRUME 0003	RVICES	ED G	E CORPORATI CONTRACTOR	ODSERVICE E POOGOIL	LS INC
0.5	ab 1.1	88888 00000 11111	ENERAL COS27	NCHOR I	C TECH	CTRON 2 C00068 C04037	ERO IN	ERO SEI D0166	FFILIAT D0001	IR MAZI C0251 C0888 C0149	LCO F0(C1095 C5051 C1007 C5229	LL 7001
HIC L	GE	66888 00000 11111	802 G 44192	459 A 30983	H09 A	318 00592 85490 77092	134 A 60191	AB3 A 60092	E0K4 AF CW49920	736 70992 70992 50092	059 40000 44192 41192	168 A 63091
EOGRAP	() ()	AAABB 00000 33311	# 00 0 H 00 0 H 00 0 0 0 0 0 0 0 0 0 0 0	79C 07	69H 1E 10AN00	713 61 05 DAA 999767 00 DLA	780 70 50 F34	20E 0P 00 DLA	02C 0 49 DA	757 00 09 DAA 09 DAA	00000 00000 00000 0000 00000	495 32 40 F42
	Cod	4000 14000 14000 14000	10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.4. 3.4. 3.4. 3.4. 3.4. 3.4. 3.4. 3.4.	-295-7 1903PA	- 44 0502240 0503740 1340319	-415-7 1128GD	-859-1 416206	-839-7 0517CW	-179-7 05799-7 212125 160505	-161-5 004104 020504 208704 135104	-770-4 0052GE
S		1 28 5 7 O	104	0-4	44.64	0-4644	0 0 8	40	50	4444	0 नव व व	30

762	OLDER OLDER THE	. 00	PY09	000 044	0.5	12	100100110000000000 7111m4077w@w1/vv®w@	03
PAGE 5	DDDDDDDD000000000000000000000000000000	NA ABN	CNABYF	NAABN NAABN NABBN	0 NABN	0	NNNNNN SWEETERS SERVINE SERVINES SERVIN	NABN
	CDDDDDDDD 100000000 312344444 D ABCDE	BA AAAA BC AAAA	А АВАА	CAAAAAA CDDAAAA CADAAAA	BD BAAA		DOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	BA AAAA
# # # U	BBCCCCCC 110000000 23123456 D	83Y ANJZZB ANZOOO 83Y ANJZZNIAANAZOO	0 N 993NBBUJIINSADNC000	0 N 283NADNJ11N2AANZ000 553Y ANJ22B ANZ000 553NAANAZ2N2AANZ000	0 N 433Y AUJ22K ANZ000	0 N 0 786Y AUJ22B Z000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N 0 1537 AUJ22B AYA000
π ←	1111 2222 CDD	NN1620A1AAFH37 NN1620A1AACR37	NNZ241C2 000178	NN1560A1AAFF372 NN9530C9E000335 NN9530C9E000335	NNF108S1 00034	NNJ070C9E000731	-NN2915A1CAHC372 -NN1355A5 000364 -NN1355A5 000364 NNAD92A1B000873 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNJ028A1BBSR372 NNS915A1CABH372 NNS915A1CACABH372 NNS915A1CACABH372 NNS915A1CACABH372 NNS915A1CACABH372 NNS915A1CACABH372 NNS915A1CACABH372	NN4920C9E000382
00 11 00 11 11 11 11 11 11 11 11 11 11 1	1000 H	0hio 10640 25220 946	Ohio 177994	Ohio 68195 179270 44550 015 *	Ohio 50172	Ohio 28298	00000000000000000000000000000000000000	0hio 277961
RDS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Cleveland 92021292123116000391 92033094013116000391 387	Cleveland 92091793011516000391	A Cleveland 92093093043016000391 92041592063016000391 92041792052116000391 292	ON CD Cleveland 92032592093016000391	Cleveland 91100192093016000391	Cleveland 91121891122016000391 91111591122016000392 911115921122016000391 92031220160000391 92031230160000391 911159213116000391 92031393053116000391 92021393073116000391 92051292073116000391 92051293073116000391 92051293073116000391 9205793073116000391 92081893073116000391 92081893073116000391	Cleveland 92011493050116000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA REMAINS THE WASHINGTON OF COURSE ESTABLISHMENT NAME	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1-770-4495 32168 ALL TOOLS INC (CONT) 0263GE40 F4263091C1115 0378GE40 F4263092C0065 CONTRACTOR TOTAL	10-786-5164 92624 ALPHA OMEGA CHEMICAL CO 3 0068MA08 F3363092C0018	00-234-957k 17621 ALUMINUM COMPANY OF AMERIC 3 0353GJ60 F0965392C2001 3 0303GJ20 F0965092C0153 3 0323GJ20 F0965092C0187 CONTRACTOR TOTAL	00-415-2708 96059 AMERICAN TANK & FABRICATIO 1 01330A87 DACA8792C0014	06-887-807D 0DA14 ANACOMP INC 2 0497PA10AGS00K92AGS5982 N0014092FBB30	15-736-7301 59875 ARGO TECH CORPORATION 1 0520AJU09 DAAJ0992C0C231 2 1437JA113N0010487G0206 00081C 2 1465JA113N0010487G0206 00081C 3 0024GR14 F3361590C2013 P00004 3 0024GR14 F3361590C2013 P00004 3 05-545F40 F4160889D1826 0011 3 014G5F40 F416089D0835 0005 3 014G5F40 F416089D0835 0005 3 014G5F50 F4160891G0020 0020 3 02575F50 F4160892C0C642 0001 3 0385GF50 F4160892G0046 0004 3 1592GF50 F4160892G0046 0004 3 1592GF50 F4160892G0046 0007 3 1796GF50 F4160892G0046 0007 3 1796GF50 F4160892G0046 0007	00-421-4227 6J744 AVTRON MANUFACTURING INC 1 0008AC83 DAAC8392C0004

763 1168 174 174	# 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01 03 03	02	001	99 00	00 5	12	~&nnno
AGE 5. DDDDDDDD 0000001 6567890	WABN NABN NABN NABN	٥	0	NABN NABN	NACN NACN NACN	90DYABN 90DYABN	0 NABN	NNNNNN VANNNNN VANNNNN VANNNNNNNNNNNNNN
E3 E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# AAAA # AAAA # AAAA			2 AAAA A AAAA	DDAAAA DDAAAA	ADAA09 ADAA09	C AAAA	44444 44444 44444 444444 444444
	# 888 884 884	_		മമ	88	ৰৰ	ω	000000
E2 CCCCCC 0111111 9012333	######################################	000Z 000Z 000Z	o •	0 ANZ000 AANZ000	8NZ000 BNZ000	GANZ000 GANZ000	BNZ000	ZNZ000 ZNZ000 ZNZ000 ABWZ000 ABWZ000 ZWZ000
E E I E CCCCCC 345678	======================================	AU 322F AU 322F AN 322F	z œ	N ANJ22B ANJ22N2	AUK22A AUK22A	N Anj22ni Anj22ni	ANJ22B	AUS22E AUS22E BNJ11N5 BNJ11N5 BNJ11N5
11 11 11 1111110 222231 CDDDD	====== P36253Y 03728BY 03728CY	035376Y 035376Y 025426Y	0035413	634293Y G34293Y	20397982 051723Y 05172BY	0 CD36243Y CD3624FY	036793Y	08733BY 08733CY 08221BNB 08221BNB 08221BNB
8571B	100A	98 600 600	9E0	4BDCG:	8400 8400	9EAC 9EAC	7 00	000000
====== BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN6110A NN5998A NN4920A	NN7125C NN7125C NN3930C	YN3416C	NN2540A. NN2540A.	NY9130A NY9140A	NN5977C: NN5977C:	NN5999A	NNAAZIIS NNUOOSSI NNUOOSSI NNUOOSSI NNUOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOSSI NNOOOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOOSSI NNOOOOOOOOOO
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0hio 193020 30061 41864	0hic 35916 59982 25020 918	Ohio 236960	Ohio 72517 102638 155 *	Ohio 0198991 392250 241 *	Ohio 189948 189948- 0 *	Ohio 35170	Ohio 52531 34750 55545 33327 60000 147280
800B 4	42,	.20.		75,	1 91.			
RDS OCT 91 Pizze==== Pizze=== Place o BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6000391 6000391 6000391	Cleveland 91121092020316000391 92010892031316000391 92030692041816000391	Cleveland 91111892040416000391	Cleveland 92012792052016000391 92041492081216000391	Cleveland 92090494083016000391 92092194083016000391	Cleveland 92040392102216000391 92050492050416000392	Cleveland 91121792071316000391	Cleveland 91102492033116000391 91120292022816000391 191102492051316000391 291111892051316000391 91112792082516000391
GEOGRAPHIC LIST OF PRIME CONTRACT AW Code	0-421-4227 01014 AVTRON MANUFACTURING IN (0181JA10AN0038392C7012 0074GF10 F4160887C0844 P00003 1184GF50 F4160887C0844 P00008	00-542-6002 19553 AXIA INCORPORATED 3 0031TA06 GS07F19462 F3860192FA659 3 0038TA06 GS07F19462 F4165092FA661 3 0115GF20 GS07F19462 CONTRACTOR TOTAL	00-420-4285 05681 BARDONS & OLIVER INC 1 0239AA09 DAAA0992C0079	13-944-0184 46522 BLAW KNOX CORPORATION 1 0112AE07 DAAE0791C1876 1 1532AE07 DAAE0792C0643 CONTRACTOR TOTAL	05-408-233E 0D3G8 BP DIL COMPANY 4 20730600 DLA60092D4161 4 21010600 DLA60092D4161 P00001 CONTRACTOR TOTAL	18-031-453G OCU81 C E C MANUFACTURING CORP 4 083404C0 DLA45092C5150 4 10250400 DLA45092C5150 P00001 CONTRACTOR TOTAL	09-390-6097 8R659 CARVERS SUPPLY INC 4 02530900 DLA90092C1270	07-775-8407 4B566 CASE WESTERN RESERVE UNIV 1 0067AL03 DAAL0388K0097 P00005 1 0060AL03 DAAL0389K0068 P00003 1 0060BT23 DABT2375A0415 DABT2391F4359P0000 1 0130BT23 DABT2375A0415 DABT2391F4359P0000 1 0147BT23 DABT2375A0415 DABT2392F0926 1 0380BT63 DABT6392C0032

•
1
1
1
1
ı
ı
ł
1
1
(

764) 	0	# # 00-100000 # 01040-186	02	100 00 00	00000	12	02	90	60
wi		200%	N X X X X X X X X X X X X X X X X X X X	0	NNA NAB NAB NNN	NNNNN NNNNNN NNNNNNNNNNNNNNNNNNNNNNNNN	NABN	0 NABN	0 NABN	NABN
	ដូ	000000 34444 ABCDE	# #		A AAAA A AAAA B BAAA	Z BAAAA Z BAAAA Z BAAAA Z BAAAA Z BAAAA Z BAAAA	CDDAAAA	AAAB	А АААА	A AAAA
		1100 1100 000 000 000			2000	យយយយយយ		۵	α.	Φ.
	E2	0111111 00111111 0012333	# 00000000 # 0000000	0002	2YZ000 2YZ000 2YA000	A A A A A A A A A A A A A A A A A A A	OOOZNA	0 NSHANZ000	OOOZNA	2N1AANZ000
	E1	CCCCCC 0000000 2345678		O N Y AUJ22B	O N Y AUU22B Y AUU22B NBANJ21K	Y	O N Y ANJ22B	NBBNJ11N	O N Y ANJZIB	V ANJZZN.
	811	888888 111111 222223 CCDDDD	0082210 0082210 0082210 0082210 00873210 00873110 00873110 13110	00073716Y	0008731C 0008731C 0008731CI	00037145 00037145 00037145 00037145	E00035413	000239231	00035312	00036633
1		BBBBBBBB 1111111 0222222 AAAABBB	00 00 00 00 00 00 00 00 00 00 00 00 00	NND301C9E0007	NNAD93S1 NNAD93S1 NNAZ16A1A	NN2540A48 NN2540A48 NN2540A48 NN2540A48 NN2540A48 NN2540A48	NN3433C9E	NN7210A9	NN3805C9E	NN5985A7
7		88888888888888888888888888888888888888	118620 128570 28570 68161 121175 118620 78106 35000 100000	Ohio 85685 P	0hio 50000 P 72000 P 60936 P 936 *	0hio 66700 116700 34783 25960 8 454 *	Ohio 45883 P	Ohio 71971	0hio 144705 P	Ohio 41288 P
FY9		800			182,	325,				
OCT 91 - SEP 92	Place of Perform	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	Cleveland 92022192093016000391	Cleveland 91112193090316000391 92042093090316000391 92090493051816000391	NNY Cleveland 991121292040316000391 92031592071616000391 92052692090816000391 92060892120116000391 92081492121216000391	Cleveland 91120692030916000391	S Cleveland 92022092121916000391	INC Cleveland 92062992112216000391	Cleveland 92090993043016000391
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA	st Code CAGE Establishment Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 03790A03 DADA0391H001 0010001 0046DA03 DADA0391H0021 00146DA03 DADA0391H0021 00010001 0044MD17 DAMD1790C0010 P20003 0179RNS02N0060085G1697 8E14 2 2093RNS02N0060085G1697 8E14 3 0127GP03 F0461191K0148 P00001 3 0127GP03 F0461192C0024 CONTRACTOR TOTAL	05-548-7531 5L243 CINCOM SYSTEMS INC 2 1021PA10AGS00K92AGS5520 N0014092FBD15	06-606-7822 8K400 CLEVELAND CRYSTALS INC 2 6010E3220N0001491C2235 P00002 2 6233E3220N0001491C2235 P00002 3 0196GR08 F3361591C5605 P00004 CONTRACTOR TOTAL	04-571-7550 71843 CLEVELAND HDWR FRGING COMPA 4 01600700 DLA75091D0309 0005 4 06370700 DLA75091D0309 0006 4 09940700 DLA75091D0309 0008 4 11010700 DLA75091D0309 0009 4 15220700 DLA75091D0309 0010 4 15850700 DLA75091D0309 0011	00-416-0982 33139 CLEVELAND MACHINE CONTROLS 2 2015SC401N0031192C0002	11-491-9236 5A687 CLEVELAND SKILLED INDUSTRIE 4 02860100 DLA10092FEB50	11-929-0880 13125 CLEVELAND TRENCHER COMPANY 4 11350700 DLA73092C8052	04-842-0129 32186 COAXIAL DYNAMICS INC 4 12540900 DLA90092C0152

O ZZHIH H	თ		თ	თ	~~044 0	8	 	က
5.7 00011 8901	0	0	O Ng	BN 0		0 N8		O ABN 0
AGE 1000000000000000000000000000000000000	•	٥	UAO	N A	ZZZZZZ	DYA	00000000	, A A o
E3 # P COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO			AAAA	AAA	444444 44444 44444 444444	AAAA	444444 444444 444444 444444 444444 44444	AAAA
1 1 2 3 1 E E E E E E E E E E E E E E E E E E			BC A	CCCAAA	44444 44444 44444	∢ ∢	देवेदेदेदेदेदे देवदेवदेदेदेदे	BC A
CCCCC CCCCC 111111 13333 83333 83333 88500 00	0000	0002	000	000	000000	000	00000000	000
2 = = 2 CCCC 11111 0123 ANZ0	02	02	ANZOOO	ANZ00	00000 00000 00000 00000	BNZ00	A N N N N N N N N N N N N N N N N N N N	ANZ00
2	N 22F	22B	N 218	N 21B	AAAAA 22000000 2000000	22B	22228888 22228888 222288888 222288888	N 22B
12345000000000000000000000000000000000000	O P	O AUJ	OANJ	ANJ	DAPADA PAPADA PAPADA PARACCO	Y ANJ	NEW PROPERTY OF THE PROPERTY O	Y ANJ
111110 111110 122231 12233 12233 12233 12233 13898	5716Y	3426Y	5773Y	3723Y	001157 001157 001157 01157 01157	545E)	000000000000000000000000000000000000000	923
BBBBB 11111 22222 CCCCD[:0003	0007	0003	2000	00000 00000 00000 00000	0003	0000000 0000000 0000000	96000
======================================	0C9E	0C9E	0C9E	3081		589	សច់សេសប៉ូស៊ីសិច ឧបឧបឧបឧបឧប ទី	140C9E000
======================================	NN7010C9E	NNJ070C9E0007	NN7050C9E	NN703	NNN NNV24 NNV224 NNV224 NNV224	NN345	NNNN NNNNN NNNNNNN NN NN NN NN NN NN NN	NN614
	680 1	176 N	045 1	462 1	0107188 000848 0008*	575-1	148329662 148329662 142394962 1653394	160 4
2 0000 0000 0000 0000 0000 0000 0000 0	Ohi 46	0h i.	0hi	0hi 26	0 444 60 60 60 60 60 60 60 60 60 60 60 60 60	0h1 36	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0hi 29
F Y 9		_		_	1 1 2 4 4	2		
P 92 rrform RBBBB 88888 66667 AAAB m m m m m	00039	000391	000391	00391	00000	00392	55555555555555555555555555555555555555	00033
	nd 0160	nd 0160	nd 1160(nd 1160(01100 01100 01100 01100 01000	nd 3160	388738100 388738100 388738100 388738100 388738100 388738100	nd 9160
1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	vela 2103	vela 2093	vela 2101	vela 2103	22000 22000 22000 20003 2003 2003 2003	vela 2021	7 C C C C C C C C C C C C C C C C C C C	vela 2051
00118	C1e 9219	C1e 2309	Cle 9119	C1e 9289	7 C1e 7 C1e 7 C0 S S 7 C S S 7 C S 7 C S 8	Cle 02139	00034 00034 00036 00036 00036 00036 00036 00036	C1e:
ARDS = = = = = = = = = = = = = = = = = = =	920	911	920	920	CES 920 920 920 920 920	920	9020 0020 0020 0020 0020	920
T AW BBB BBB BBB BBB BBBB BBBB BBBB BBBB		NTL	ED		G SERVIC		S CORP	
2088 = AC	INC 4270	ES I BB69	LIMIT	TION	NG TO	8	ш	
CONTR Name: Name: SBBBBBB 000000 222222	EMS 992F	CIATI		CORPORATION	ARKETI RACTUR	INC P0000	0003 0003 CONTRACTOR	
PRIME TIME DATE OF THE DATE OF	SYST DAHA1	ASS0 N0014	TOGICS	E COR	DN MAR 0001 0002 0003 0002 0003 CONTRA	00	TED S 0003 CONTR	INC
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JC0M	UTER 514	UTER 13	~	2233 TIC	T00L 27	8188 0000 747 748 748 748 748 748 748 748 748 748	>-∞
Esta Esta BBBB BBBB 1111 COMD 1CBB	COMP AGS5	COMP	COMP 2C02	COMPUWAR 2CHH25	0000000 0000000 00000000 777777	D-C T 1C112	22C691 22C601 22C601 22C7 22C7 22C7 22C7 22C7	DOWN 2C04
100 H TO 00 H	TJ3 0K92	1CP02 S00K92	070 1239	1409	887239 87239 872399 872399 872399	823 A229	∞	IP53
100 000 000 000 000 000 000 000 000 000	3 0G 1 GS0	9 A	13 5T	14G 95	000000 044444	H 2W CAA	DELANIE DELA DELA DELANIE DELANIE DELA DELA DELANIE DELA DELA DELA DELA DELA DELA DELA DEL	32 1H
C C C C C C C C C C C C C C C C C C C	9-590 9HA19	9-925 6PA10	2-206 6WA10	8-394 2PA10	7-181 38123 38123 88123 723 723	4-993 7AA22	287 2000 2000 2000 2000 2000 2000 2000 2	8-398
4 1222 4 1222 4 1222 6 12	7-549	8-039	1-382	7-378 E042	4 000000000000000000000000000000000000	2-294	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-89
SHE COMPHO	0-4	90	42	00	Addada	Ö-1	ਜੋਰਚਰਰਚਰਰ	ਜਵ

5.766	DDDRM 011EN 901PT	n H	BN 05	BN 06	BN OO OO	NNNNN	8N 06	8N 01	68 00	;
PAGE	DDDDDDDD000000000000000000000000000000	H O N H O N	NAB	NAB	N N O N O O O O O O O O O O O O O O O O	NNSNS PROBORO NNSNSNS NNSNSNSNSNSNSNSNSNSNSNSNSNSNSN	0 NAB	0 NAB	0	0
# E	DDDDDDD 0000000 2344444 ABCDE	# # # # # # # # # # # # # # # # # # #	C BAAA	A AAA	A AAAA A AAAA		C BAAA	CAZAAAA		•
# # #	ದಿದ್ದರ	# 000	6	0 BA	88		0	0	0	٥
E2****	1000	# 44 44 44 44 44 44 44 44 44 44 44 44 44	ANZOOO	N2AAYA000	BNZ000 BNZ000	A A N X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANAOOO	000ZN2	2000 2000	Z
# # # \(\frac{1}{2}\)	ဂ္ဂ ၀ ဂ ၀ 4 ဂ ၀ ၀	BNJ22NZ ANJ22NZ BYY11NZ	AUJ22K	ZΞ	N ANK22B ANJ22B	A A C C C C C C C C C C C C C C C C C C	AUJZZK	N ANJ22B	N AUJ228 AUJ228	Z
# # # #	888CC 11100 22312	5313NA 7315NA	3429EY	0 36793NADUJ	37145Y 37143Y	0000000000000000000000000000000000000	28FY	43Y	5776Y 5776Y	ς ς
B11	88888 11111 22222 88CCC	######################################	44ADJE3	9E000	4B000	A5 00034 A4ADBV34 A4BDNT34 A4ABCNT34 A1ABTR354	40A1CAFH37	NN4420C9E000508	C9E0003 C9E0003	ANE SOOA 4 DOCES
	3BBBBB 011111 302222 AAAA	######################################	-NN2910A4ADJE	NN5999C	NN2530A	NN NN NN NN NN S S S S S S S S S S S S	-NN5340	NN4420	NN7030	A C C SIAN
# # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 85440 43760 26000	Ohio 45848-	Ohio 958184	0hio 35466 70264 30 *	0hio 408030 185010 185010 185010 311446 95	Ohio 50633-	Ohio 44770	0hio 36350 27105 55	Ohio
FY92	188888 000000 788888	155,2			105,7	355,0			63,4	
EP 92 erforma	1 00 00 00	000391 000391 000391 000391	6000392	000391	6000391	00000000000000000000000000000000000000	000392	6000391	000391 000391	nd
01 - S e e e e e e e e e e e e e e e e e e e	388888 300000 144466	eland 110216 082716 103016	eland 16	eland 110516	131 10131	61316 092916 092916 081616 093016 013116	eland 052816	eland 05251	land 93016 93016	e 1.0
# U	BBBBB 00000 33344	Cleve 060592 040192 012191	Cleve 3221	Cleve	Cleve 092893(051992)	C16v 20116920 111107920 11111216920 1111216920 1111216920	Cleve 061192	Cleve 012192	Cleve 033192(081192(Cleve
AWARDS	88888 00000 22233	0000 0000 110000	92	SVCS 92	98	रास्त्रसम्बद्धाः ठाठाठाठाठाठा	92(92	926 920	0
AC T	8888 2222	T01A		PROFESSIONAL	INC R TOTAL	METAL CORPORATION P00001 P00004 CONTRACTOR TOTAL	INC	IES INC	EMS INC FDD66 FFF93	Y INC
E CONTRA	BBBBB 00000 22222	RPORATION PO0001 CONTRACTOR	CORP	ROFES	ES (CT0	POOOO1 POOOO1 POOOO4 CONTRACTOR	H.	INDUSTRIE	1001	COMPANY
F PRIME ishment	BBBBBB 000000 112222	CORPORA P0000 CONTR	Y PUMP Y	ONIC	INDUSTR1 0013 CONTRA	METAL 6 P0000 P0000	TOOL & D	CHILD IN	MICROSYS 7 N001409 3 N001409 CONTRAC	
LIST OF	38888 300000 111111	EATON (12CC181 1C3327	ECONOMY 7C1163	ELECTR(2CC695	156 ELGIN 70090D0063	EPPCG 11C10201 2C0059 9C1280	EXACT - 1	FAIRCH: 2C0208	ALCON 3S504 3S603	FERROTHERM
PHIC	388 111		95539 E AAE0787	5T067 E	3 72156 E DLA70090 DLA77092	23V830 DAAE0791 DAAE0791 DAAE0792 DAAE0792 DAAE0792	0KXJ6 E	26337 F LA75092	9D OBFRO F/ 0AGSOOK91A(0AGSOOK92A(01993 F
GEOGF de	3000 3333	# A = B & B	4935 E07 D	7251 F12A	303 700 700	000000	931B E30 F	2544 700 D	801	344E
	SAAAAA R000000 V122223 C	2 2799G2 2 3153A 2 2799G2 2 3153G2 2 3153G2	01-083- 1 6177A	04-391- 2 1759P	00-521- 4 19500 4 09410	01-623- 1 0573A/ 1 0529A/ 1 0589A/ 1 0587A/ 1 0283A/ 1 0283A/	09-428- 3 0589G	00-306- 4 03290	14-907-7 2 1232P/ 2 1913P/	13-274-

767	<u> </u>	# 000000000000000000000000000000000000	80840000	60	96	12
PAGE 5,	DDDDDD 000000 45678		NNNNNN BORDER VNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0 ZNABN	N ABN	O N O N O N
# CD #	2300 440 A	* * 44444444444444444444444444444444444	2000 000 000 000 000 000 000 000 000 00	BAAA	3A AAAA	ADA A
H H H H H H H H H H H H H H H H H H H	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	22 B ANZOOO 22 B ANZOO 22 B ANZO 22 B ANZ	N 11N1AZNA000 B 11N1AAYA100 C 11N1AAYA100 C 11N1AANZ000 C 22B ANZ000 C 11N1AANZ000 C 11N1AANZ000 C	N 22K ANA000 A	N 11N2ABNZ000 B	N 22B ANZ000 C
H	BBCCCCC 1100000 2312345 D	1885 1885 1885 1885 1885 1885 1885 1885	A3 00028993Y DNJ1 A5 00099993Y DNJ1 A3 00035924Y DUJ1 A3 00035693Y DNJ1 A3 00035693Y DNJ1 A3 00050874Y DNJ1 A3 00050874Y DUJ1 A3 00050874Y DUJ1 A3 00099994Y DUJ1	C9EHDH36215Y ANJ	S1 00076993NADUJ C9E00050133 B	0 A7 00036795Y AUJ
10 1 10 1 10 1 11 1 11 1 11 1 11 1	BBBBBBBBBBBB 0000000011111 888888902222 AAAA	0 1 1 1 1 1 1 1 1 1	Ohio 2564305 NN4310 250450 NN99999 183420 NN4210 36980 NN4730 156418 NN4210 146897 NN4210 291074 NN4210	0hio 282756 NN23500	Ohio 58750 NNJ099 33460 YN2815 10 *	Ohio 274650 NN6625.
S OCT 91 - SEP 92 FY9	3333344444666666788888888888888888888888		Cleveland 92062492102116000391 92022592071016000391 92061092093016000391 91110592050416000391 92062292121916000391 92082892113016000391 92091492123016000391	N Cleveland 92071393073116000391	Cleveland 92012792061516000391 92030692060316000391 92.2	Cleveland 91120392073016000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	13-274-346 01993 FEARDTHERM COMPANY INC (CON	10-660-270K 0F471 FIGGIE INTERNATIONAL INC 2 9217BH004N0002492C436 2 4050JA122N0010489GA064 Y506 2 5425JA122N0010489GA064 Y507 2 0539JA110N0010492CC034 2 4155JA110N0010492CDB42 2 5357JA123N0010492GA029 0001 2 5385JA123N0010492GA029 0002 5 5806JA120N0010492GA029 0003	60-363-721G 22938 FIRST TRUSTMARK CORPORATION 3 0266GH40 F0460692D0317 0001	05-904-9882 78484 FLUID MECHANICS INC 2 2798G2381N6238192C0025 4 05940700 DLA76092C1859 CONTRACTOR TOTAL	00-716-784E 76795 GOULD INC 2 0907JA116N0010490DM116 0003

ø	
1	
-	ı
50	1
	1
	1
w	١
O	
Œ	į
Q.	į

768) 	0	# # 00000 # 47000	986 008 008	12 01 07 07 DY07	60	07	10	007 04 04	90
AGE 5		DDDDDD 000000 456789	NN	NAACO NAACO NAGO	N N N N N N N N N N N N N N N N N N N	YABN	•	N A B N	NNNN PARBO PARBO NNNN	NABN
8	က	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# #	CCCAAAA CCCAAAA CCCAAAA	88 8848 82 8848 82 8848 82 8848 8488 848	BA AAAA		BA AAAA	88 AAAAA 88 AAAAA 88 AAAAA 89 BAAAA	СААААА
	2	CCCCCCC 11111111110 01233333		DNZ000 DNZ000 DNC000	ANZ000 ANZ000 ANZ000 CNC000 CNC000	000ZNZ	2000	0 AANZ000	ANA0000 ANA0000 AYA0000	000ZNA
	E1	CCCCCC 0000000 3456789	AN 1228 AN 1228 AN 1228 AU 1228 AU 1228 AU 1228	ANJ21A ANJ21A ANJ22A	0 ANJ22K ANJ22K AUJ22A AUJ22A AUJ22A	O N AUA22B	0 BAUJ22F	O N OCNBDNJIINI	0 AUJ228 AUJ228 AUJ228 ANJ22K	O N ANJ21B
1	811	BBBBBBBBBC 111111110 22222231 BCCCDDDD	2000382524 0000382524 00003825254 00003825264 00003825264	00016293Y 0001629CY 0001629DY	00035193Y 00035193Y E00037313Y E0003731DY 00037314Y	9E00035483Y	00035416N	\$66000	E0003569BY E0003569BY E0003569BY E0003433BY	NN4140A4ADCG37143Y
1		၊ ထိုဝတ်	NNN NNO SCOUSS NNN NNO SCOUSS NNN NNO SCOUSS NNN NNN NNN NNN NNN NNN NNN NNN NNN	NN99996C2 NN99999C2 NNZ299C2	NN2990A3 NN2990A3 NNJ020C9 NNJ998C2 NNJ998C3	NN3438CS	NN3695A3	NN3020A3	NN1040C9 NN1040C9 NN1040C9 NN4520C9	NN4140A4
C.		88888888888888888888888888888888888888	0hio 106576 106576 106576 26646 259540 068	0hio 1301000 1301000- 91947 947 *	0hio 79140 79140 66240 26651- 142573	0hio 31900	Ohio 41065	Ohio 81754	Ohio 92463 662132 27039 281601 235	Ohio 42632
FYS	5	800 800 800 800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 91,	1 1 340,		-	-	1 1 063,	-
0 1	10	. BOOB .	#	680000 000000	55555555555555555555555555555555555555	600039	00038	60003	99999 9999 9999 9999 9999	00039
S	• •	1 800 A	# 99999 # P11111	100 100 100 100 100	2116(2216) 216(2216) 516(3216)	nd 016(d 16	19d	716 716 716	nd 216
		1 80 4 1 80 4	1 E 1 C C C C C C C C C C C C C C C C C	2010 1010 1010	あるのとこし	点の	18n 320	מש	ಹ೦ಣಣ⊣	
T 91	ace o	8888888 00000000 3444444	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	levela 593040 493040 091122	16vela 192013 192013 092052 092052 292081	levela 092113	levela 392032	levela 3	16 ce la 592050 192083 792083 092091	level 19210
RDS OCT 91	Place o	BBBBBBBBBBBBBB 0000000000000 2333333444444	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	evela 93040 91122	92013 92013 92013 92052 92052	Clevela 92093092113	evela 92032	evela	Clevela 011592050 022192083 040792083	evel 9210
T AWARDS OCT 91	Place	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9204092 92040902 92050804092 92072192102 92091092120 92091092120	CK CO Clevela 92050593040 92081493040 91122091122	INC Clevela 91100192013 91100192013 92042092052 92063092052 92070292081	Clevela 2093092113	Clevela 92030392032	Clevela 10913	4PANY Clevela 92011592050 92022192083 92040792083 92043092091	Clevel 206019210
TRACT AWARDS OCT 91		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9204092 9204092 92050894092 92072192102 92091092120 92091092120	E & DOCK CO Clevela 92050593040 92081493040 91122091122 R TOTAL	COMPANY INC Clevela 91100192013 91100192013 92042092052 92063092057 92070292081	CO INC Clevela 92093092113	ATED Clevela A216 92030392032	CO THE Clevela 910913	RING COMPANY Clevela 11 92011592050 13 92022192083 92040792083 92043092091 0R TOTAL	Clevel 206019210
ME CONTRACT AWARDS OCT 91	nt Name Place of	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) CLEVELS CONT) CLEVELS CONT) CLEVELS CLEV	REDGE & DOCK CO Clevela 92050593040 2 92081493040 00003 91122091122 4CTOR TOTAL	FOWING COMPANY INC Clevela 91100192013 91100192013 92042092052 92063092053 82070292081 8ACTOR TOTAL	RIBUTING CO INC Clevela 92093092113	ORATED Clevela 32FA216 92030392032	SCOTT CO THE Clevela 106 910913	JFACTURING COMPANY Clevela P00011 9201592053 P00013 92022192083 014 92040792083 0003 92043092091	Clevel 206019210
F PRIME CONTRACT AWARDS OCT 91	ishment Name	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) Clevela 00001 0001 0204092 020420920000 0003 02072192102 02095 0209	LAKES DREDGE & DOCK CO Clevela 92050593040 P00002 92081493040 P00003 91122091122	LAKES TOWING COMPANY INC Clevela 91100192013 91100192013 9100192013 92042092052 92063092052 92003 92070292081 CONTRACTOR TOTAL	Y DISTRIBUTING CO INC Clevela 92093092113	INCORPORATED Clevela N0014092FA216 92030392032	GH & SCOTT CO THE S10913	MANUFACTURING COMPANY Clevela PO0011 92011592050 PO0013 92022192083 P00014 92040792083 P00003 CONTRACTOR TOTAL	0 9206019210
IST OF PRIME CONTRACT AWARDS OCT 91	Stablishment Name Place Office of the Control of th	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0ULD INC (CONT)	REAT LAKES DREDGE & DOCK CO Clevela C0412 C0412 P00002 92081493040 C0005 CONTRACTOR TOTAL 91122091122	REAT LAKES TOWING COMPANY INC Clevela C2151 C2151 H0002 0001 H0002 0001P00005 92063092052 H0001 0003 92070292081 CONTRACTOR TOTAL	ASELEY DISTRIBUTING CO INC Clevela C0086 92093092113	ORIZONS INCORPORATED Clevela 5A NO014092FA216 92030392032	ORSBURGH & SCOTT CO THE Clevela G0009 000106 910913	UNTER MANUFACTURING COMPANY Clevela C1082 P00013 9202192083 C1082 P00014 92040792083 C4082 P00003 92043092091 CONTRACTOR TOTAL	UPP C0 Clevel C0759 9206019210
HIC LIST OF PRIME CONTRACT AWARDS OCT 91	GE Establishment Name	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L59 GOULD INC (CONT) 12391D0267 0001 12391D0267 0003 12391D0267 0005 12391D0267 0005 12391D0267 0005 12391D0267 0005 12391D0267 0005 12391D0267 0006	52 GREAT LAKES DREDGE & DOCK CO Clevela 4392C0412 4392C0412 P00002 92081493040 4991C0005 91122091122 CONTRACTOR TOTAL	78 GREAT LAKES TOWING COMPANY INC Clevela 8391C2151 8391C2151 8391C2151 8592H0002 0001 8592H0002 0001P00005 92063092052 8592H0001 0003 92063092052 92070292081	HASELEY DISTRIBUTING CO INC CLevela 92093092113	811 HORIZONS INCORPORATED Clevela 0F4475A N0014092FA216 92030392032	386 HORSBURGH & SCOTT CO THE Clevela 10486G0009 000106 910913	878 HUNTER MANUFACTURING COMPANY Clevela A1590C1082 P00011 920152083 A1590C1082 P00013 92040792083 A1590C1082 P00014 92040792083 77092C4082 P00003 CONTRACTOR TOTAL	522 HUPP CO E0792C0759 9206019210
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91	CAGE Establishment Name	AABEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### OF TAX NOT CONT CONT CONT CONT CONT CONT CONT	5F 36052 GREAT LAKES DREDGE & DOCK CO Clevela 3 DACW4392C0412 3 DACW4392C0412 P00002 92081493040 9 DACW4991C0005 CONTRACTOR TOTAL 91122091122	49 3N978 GREAT LAKES TOWING COMPANY INC Clevela 83N6238391C2151 83N6238391C2151 5 DACW3592H0002 0001 5 DACW3592H0002 0001P00005 92063092052 5 DACW3592H0001 0001 92070292081 92070292081	5E HASELEY DISTRIBUTING CO INC Clevela 0 F3360192C0086 92093092113	9F 02811 HORIZONS INCORPORATED Clevela 0AGS00F4475A NO014092FA216 92030392032	96 29386 HORSBURGH & SCOTT CO THE Clevela 10N0010486G0009 000106 910913	71 92878 HUNTER MANUFACTURING COMPANY Clevela 5 DAAA1590C1082 P00011 92011592050 5 DAAA1590C1082 P00013 92022192083 5 DAAA1590C1082 P00014 92040792083 0 DLA77092C4082 P00003 CONTRACTOR TOTAL	8K 46522 HUPP CO 7 DAAE0792C0759 9206019210
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91	Code CAGE Establishment Name	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0HL59 GOULD INC (CONT)	F 36052 GREAT LAKES DREDGE & DOCK CO Clevela DACW4392C0412 DACW4392C0412 P00002 92081493040 DACW4991C0005 91122091122 CONTRACTOR TOTAL	9 3N978 GREAT LAKES TOWING COMPANY INC Clevela 3N6238391C2151 3N6238391C2151 DACW3592H0002 0001 DACW3592H0002 0001P00005 92063092052 DACW4985H0001 0003 92070292081 CONTRACTOR TOTAL	E HASELEY DISTRIBUTING CO INC Clevela F3360192C0086 92093092113	F 02811 HORIZONS INCORPORATED Clevela AGS00F4475A N0014092FA216 92030392032	6 29386 HORSBURGH & SCOTT CO THE Clevela 0N0010486G0009 000106 910913	1 92878 HUNTER MANUFACTURING COMPANY Clevela DAAA1590C1082 P00013 9202192083 DAAA1590C1082 P00013 9202192083 DAAA1590C1082 P00014 92040792083 DLA77092C4082 P00003 CONTRACTOR TOTAL	K 46522 HUPP C0 DAAE0792C0759 9206019210

7 # 00 # 00 # 00 # 00 # 00 # 00 # 00 #	-# 000	04	111000000000000000000000000000000000000	80	60	60	11
PAGE 5. DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	11 ئىد	0 NABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0	NA BN	•	0
E3 E	BA AAAA CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BC AAAA	ASABABABABABABABABABABABABABABABABABABA		BC AAAA		
E2		000ZNA	AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO AANZOOO	2000	BNZ000	0002	0002
E1 E	0 N ANJ22NI ANJ22NI ANJ21B	0 N 7 ANJ22B	ADDITIONS ADDITI	O N AUJ22B	O N ANJZIB	O N AUJ22F	O N AUJ22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		00035853Y	CNESSESSESSESSESSESSESSESSESSESSESSESSESS	00073786Y	00035713Y	E00025416Y	00073786Y
	7	NN4130B9	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NNJ070C9E0007	NN7010S1	NN7125C9E	NNJ070C9E0007
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0hio 1927936 1738800 1738841 88841	Ohio 99969	000 0110 0110 0110 0110 0110 0110 0110	Ohio 34593	Ohio 28225 P	Ohio 114740 P	325380 P
RDS OCT 91 - SEP 92 FY """ Place of Performanc BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Cleveland 92091793120116000391 92092394080316000391 92080593031316000391	Cleveland 92041592061916000391	Cleveland 91100891073116000392 91101592093016000391 92083193052516000391 92083193052516000391 92083193052516000391 920823930118716000391 92082892121816000391 9208109208121816000391 92081093022616000391 92080193022616000391 92090193022616000391 92092193022616000391 92092193021816000391 92092193021816000391	Cleveland 92080592093016000391	Cleveland 92092292113016000391	O Cleveland 92093092120716000391	P Cleveland 91110492093016000391
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWAINERS	0-015-438K 46522 HUPP CO (CONT) 2397AE07 DAAE0792C1114 2511AE07 DAAE0792CA025 2106AE07 DAAE0792CA025	04-843-2900 29899 HYDE PRODUCTS INC 2 0539VA10AN0040692C0744	00-223-537C 81833 IMO INDUSTRIES INC 1 8013AH01 DAAH0191C0249 PZ0004 1 0063AH01 DAAH0192C0025 1 0462AH01 DAAH0192C0086 1 2775AH01 DAAH0192C0086 1 2775AH01 DAAH0192CM86 2 1883A116N0010492CMA643 2 1928JA116N0010492CMA643 2 0070JA102N003838GK215 Y5021A 2 0070JA102N0038391C4100 P00001 2 P26JA106N0038391C4100 P00002 2 P26JA106N0038392CU188 2 P458JA10CN0038392CU188 2 P458JA10CN0038392CU38 3 1068GD30 F3460192C0912 4 01180700 DLA76092C1527 4 02100700 DLA76092C1529 4 18850700 DLA76092C1529 4 09870700 DLA76092C1003	07-986-171C 0JS07 INFORMATION BUILDERS INC 2 1888PA10AGS00K90AGS5748 N0014092FFF72	14-758-273J 72181 INTEGRA TECHNOLOGIES CORP 2 E028PA10AN0014092CHH24	00-415-8176 30834 INTERIOR STEEL EQUIPMENT CO 1 0024HA42 GS00F3832A DAHA4292F0124	00-237-818A 3F555 INTERNATIONAL BUS MCHS CORF 2 0360PA10AGS00K90AGS5691 N0014092FBB22

O	
~	1
~	1
-	•
*	1
	1
	1
ш	1
g	1
⋖	•
Δ.	

770	DDRM LIEN TH	11	00 00 05	07	90	00000 00000	SY03	88	000 000	60
PAGE 5.	DDDDDDDDDF 000000011E 4456789011E	# # # # #	NABN NABN NABN	NBBN	NABN	NNNN VABAC VAB VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VABAC VAB	0 NABYS	O NABN NABN	NNN PBBN BBN NNN	0 00CNABN
	2DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	11: 12: 11: 42: 61: 61: 61:	BA AAAA BA AAAA	BC BAAA	CCZAAAA	CADAAAA CCCAAAAA CCCAAAAA	BB AAAA	CZCAAAA CCCAAAA	САВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВ	0 A ECAAOOOCNA
4 C C C C C C C C C C C C C C C C C C C	CCCCCCC 11111111 01233333	2000	ANZ000 ANZ000	000ZNZ	000ZNG	ANZ000 ANZ000 ANZ000 ANZ000	DNC000	0 INIAANZ000 INIAANZ000	0 1AANA000 1AANZ000 ANZ000	O O O ANZOOO
# # # \ # \ # \	CCCCC 00000 23456	AUJ22B	0 N ANJ22B ANJ22B	0 N ANJ22K	0 ANJ22A	MBAU122F MAU122B MAU122B MAU121A MAU122B MAU122B	O N SA ANJ SZA	O N BNJIINI BNJIINI	0 DUJIINI DUJIINI ANJ228	O N ANJ22K
	COPE	 00073786Y	00035993Y 00035193Y	00033563Y	00016293Y	000367316NI 000367355Y 00038253Y 00038253Y 00038253Y	00016293Y	.CACD36243Y .CACD3624BY	00035193Y 00035193Y 00035993Y	00024415Y
# # # # # #	BBBBBBBBB 01111111 90222222 AAAABBB	======================================	NN2910C9E NN2910C9E	NNAD96S1	NNZ222C2	NN6625C9E NN6625A7 NN6685C9E NN6625A7 NN6625A7	NNZ299C2	NN5977A1C NN5977A1C	NN2835A3 NN2835A3 NN2805A3	NN8140A5
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 662754 h 134 *	Ohio 29799 7 27509 8	Ohio 49988 P	Ohio 62400 P	0hio 47482 447820 99949 158220 140225 696	Ohio 1440000 P	0hio 174820 P 174820 P 640 **	0hio 83386 44007 30456 849	Ohio 100800 P
ADS OCT 91 - SEP 92 FY9	38888888888888888888888888888888888888	CONT) Cleveland 92022792093016000391	INC Cleveland 92043092072216000391 92051892090216000391 57	CORP Cleveland 92021892081816000391	Cleveland 92042392080516000391	Cleveland 92072392091116000391 92093093033016000391 92091193013116000391 92080694053016000391 92081294012016000391	Cleveland 920316920730160u0391	Cleveland 92072092120216000391 32081093022616000391	Cleveland 92050392080116000391 92062092091816000391 92090692120516000391	Cleveland 91110192043016000391
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWA strategorgeness and strategorgeness and strategorgeness of CAGE Fetablichmont Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	00-553-171A 60101 INTERSTATE DIESEL SERVICE 4 07480700 DLA76092C1601 4 09280700 DLA76092C1602 CONTRACTOR TOTAL	61-458-414C OSNJ2 INTRNTNL ELEC MATERIALS CO 1 0126AL02 DAAL0292C0019 P00001	00-391-088H 99999 INTRUSION-PREPAKT INC 5 1354CW43 DACW4392C0411	00-419-0419 80164 KEITHLEY INSTRUMENTS INC 2 G312PC12AGS00F5958A 2 G370JA116N0010492DM138 0001 3 0214GS02 F2965092C0061 3 0029GL10 F3366092C7007 3 0032GL10 F3366092C7007 CONTRACTOR TOTAL	08-590-1056 0EJKO KING CO INC 5 0005CW49 DACW4992C0007	00-510-855A 99533 KIRKWDOD INDUSTRIES INC 4 15980400 DLA45092C5266 4 18190400 DLA45092C5266 P00001 CONTRACTOR TOTAL	08-420-1623 75372 KONIGSLOW OTTO MFG CO THE 2 3211JA110N0010492CDA92 4059JA110N0010492CDB41 2 5500JA110N0010492CDC25 CONTRACTOR TOTAL	11-592-045G 5Y245 KRATEC INC 1 0009AC01 DAAC0191D0007 0001

ST111	GEOGRAPHIC	STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	ME CONTRACT	44	O II	SEP 92	FY92	11 12 4 14 14 11	19 14 14 19 10 10 11 11	13 14 15 14 14 14 14	H H H H	ICT 91 - SEP 92 FY92	PAG	PAGE 5.7
Est	ode CAGE	Est Code CAGE Establishment Name	int Name		Place of Performance	Perfor	mance		B1	7	E1 E2	E2	E3	
1 1 1 1	1111111111			111111	1 1 1 1 1 1 1	1 1 1 1 1 1 1	*******************	1 1 1 1 1 1	!	11111111	!	1111111	1 1 1 1 1 1 1	!
SAAAA	AAAABBBBBE	38888888888	188888888888	88888888	BBBBBBB	3888888	BBBBBBBB	BBBBBBBBB	BBBBBBBB	BBBBBCCCC	00000	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	aaaaaaaaaa	agagaga
R00000	000000000000	R 000000000000000000000000000000000000	000000000000	000000000	200000000	10000000	100000000	00000111	1111111	111110000	00000	>00000000000000000000000000000000000000	000000000	000011
112222	22222111111	V1000000000001111111111111000000000000	1000000000000	000000000	3777777766	SASABAS	70000000	.00000000	00000000	200000000	26700	13/1/1/1/6666666798888888888888800000000000000000	SYVVVVVV	100079

771	DRM TPN TH	H 00	05	12	40	311555	60	N03	000 222	00 07
PAGE 5,	DDDDDDDDD 00000001 44567890	OOCNABN CNABN	0 NABN	٥	NABN NABN	NNNNN APABBB APABBB ANNNNN	0 NABN	0 NABYTN	NABYT NABYT NABYT	NABN N
# C	DDDDDDDD 00000000 12344444 ABCDE	BAA BAA BAA	BA BAAA		CADAAAA	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BA AAAA	BD AAAA	BD AAAA BC AAAA BC AAAA	BA BAAA
# # # # #	CCCCCCC 111111111 01233333	ANZ000 ANZ000 ANZ000	0 ANZ000	0002	000ZNA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZAW	DNC000	DNC0000	000ZNZ 000ZNZ
16 LI 11 17 LI 18 19 16 18	BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	======================================	O N 3Y ANJ22K	6Y AUJ22B	3Y ANJ22A	54 0 0 87 0 87 0 87 0 87 0 87 0 87 0 87 0	0 N 3Y ANJ218	CY ANJZZA	0 NJ22A 3Y ANJ22A CY ANJ22A	0 3Y AUJ22K 6Y ANJ22B
# # # - # C #	BBBBBBBB 1111111 2222222 BCCCDDDD	0002441	3728	E0007342	3548	0007011 00007011 00007011 0007011 0007011	0003541	0001629CY	0001629 0001629 0001629	0003679 E0003679
16 33 36 16 13 12 41 41	BBBBBBBBB 00111111 89022222 AAAABI	# 44	NN6615A1CABC	NN3070C9	NN3431C9E000	NNV241B1 NNV241B1 NNV241B1 NNV241B1 NNV241B1 NNV241B1	NN346089	NNZ299C2	NNZ299C2 NNY299C2 NNY299C2	NN6695A2 NN6625C9
	88888888888888888888888888888888888888	00110 99600 37588	Ohio 25775	0hio 50766	Ohio 63009	0hio 50330 37932 35348 363053 34806 354106 354106	Ohio 33300	Ohio 1250000	0hio 558600 160000 337288	0hio 105900 39995 , 895 *
OS OCT 91 - SEP 92 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	Cleveland 92011392083016000391	Cleveland 91121292093016000391	THE Cleveland 920410920815i6000391	CORP Cleveland 91100192033116000391 91110492033116000391 91112592033116000391 92012492033116000391 92021992033116000391	Cleveland 92082893022816000391	Cleveland 91102992071816000391	Y Cleveland 92071592071516000391 92081493053016000391 92081893053016000391	Cleveland 92022192063016000391 92022092043016000391 145
PRIME CON	INF. 1. Name 1888 188	INC (CONT) 0002 CONTRACTOR TOTAL	OD PRODUCTS INC	T CORPORATION 60 NO014092FBB56	N ELECTRIC COMPANY	ON THE GREEN HOTEL 0021 0022 0023 0024 0024 0025 CONTRACTOR TOTAL	PRECISION	KE ENGINEERING CO 3 P00001	E ENGINEERING COMPANY PO0001 CONTRACTOR TOTAL	DYNAMICS INC)82 DAAH0392F05456170A CONTRACTOR TOTAL
TI GEOGRAPHIC L	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11-592-045G 5Y245 KRATEC 10-74AC01 DAAC0191D0007 C G199PC12AN0016492C0093	10-251-546H OR9YS LAKEWOOD 3 0508GD50 F3460192C0282	36-246-103A 0KSPO LEGENT 2 0588PA10AGS00K91AGS586	00-510-214F 36232 LINCOL 3 0223CA09 F0865092C0049	02-436-639F 0C545 L0DGE 1 0001BT23 DABT2387D0022 1 0102BT23 DABT2387D0022 1 0141BT23 DABT2387D0022 1 0175BT23 DABT2387D0022 1 0199BT23 DABT2387D0022 1 0221BT23 DABT2387D0022	62-200-6591 37125 LUCAS 2 E098RA11EN0060092C2642	00-641-0872 0FUL2 LUEDTK 5 0304CW49 DACW4991C0023	00-742-097K OFULZ LUEDTK 5 0318CW49 DACW4991C0023 5 0023CW49 DACW4992C0025 5 0324CW49 DACW4992C0025	08-016-6879 56542 M B DY 1 0356AH01 DAAH0192C0082 1 0650AH03 GS00F6169A

_	
^	
-	
S)	
w	
O	
⋖	
•	

▶ ■ □□□□	# 400000	38	10	12	0.4	0000	90	60	6
PAGE 55 	H VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NABN NABN NABN	NBBN	NAC NAB NABN	NABN NABN	NNNN AABBB ABBBB NNNN	•	0 NABN	•
E3 =	######################################	BA AAAA Ba aaaa	BA BAAA	CDDAAAA CAAAAAA	BC BAAA	BA AAAA BA BAAA BA AAAA BA BAAA		BD BAAA	
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	000ZN8	000ZNA	0 ANZ000 BNZ000	000ZNA	CNZ000 CNZ000 CNZ000 CNZ000	0002	0 8NZ000	0
E1 E1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O N Anj21b Aanj22n2a	O N ANJ22K	0 ANJ228 ANJ228	O N AUJ22K	O N ADUJIINZA AUJZZK AUJZZB AUJZZK	0 N BAUJ22F	O N ANJ22K	z 0
0318	# 0000000 # 000000	0035593Y 0028423N	0087113Y	0073753Y 0073795Y	0038413Y	004215BN 0042153Y 0073893Y 007379BY	0022996N	0034483Y	0035413
**************************************		IN3695A1C0 IN8010A1C0	NNAD21C9E0	NN7030C9E0 NND399S1 0	NN6530C9B0	NR799S1 0 INR604S1 0 INR604S1 0 INR604S1 0	NNN072A9 0	NN5410C9E0	YN3415C9E0
00000 I B B B B B B B B B B B B B B B B	0hio 0hio 860810 880114 422404 30110 74211 55993 8158	Ohio 782638 N 39920 N 558 *	Ohio 49473 N	Ohio 745650 N 48920 N 570 *	Ohio 27989 N	0hio 35556 N 380490 N 113700 N 69624 N	Ohio 37100 N	Ohio 56428 N	0hio 832045 Y
S OCT 91 - SEP 92 FY9 EMERSES END SEP 92 FY9 Place of Performance	Cleveland 91101091123016000391 92050593021516000391 92042192072016000391 92042982092116000391 92040982080716000391 92052692092316000391 92052692092316000391	Cleveland 92062693032316000391 92033192122616000391 822,	INC Cleveland 92070793020616000391	Cleveland 92092593030116000391 91100192093016000391	Cleveland 92041692122116000391	SVCS Cleveland 91120392093016000391 92013192093016000391 92030492093016000391 92083192093016000391	Cleveland 92042292060516000391	Cleveland 92093092122816000391	Cleveland 92011393011316000391
GEOGRAPHIC LIST OF PRIME CONTRACT AW Code CAGE Establishment Name 1444444448BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	07-453-0221 61782 MAGNACO INDUSTRIES INC 1 0105AE07 DAAE0791C1168 1 1357AE07 DAAE0792C0557 4 08350700 DLA74090D0005 0007 4 09140700 DLA74090D0005 0008 4 07400700 DLA74090D0008 0006 4 10170700 DLA74090D0008 0006 4 05260700 DLA74090D0008 0006	00-510-988K 37733 MAN-GILL CHEMICAL COMPANY 2 0059TM300N0014692C0045 3 0304GE20 F4265092C0099 CONTRACTOR TOTAL	62-265-2584 OUED4 MARINE TECHNOLOGIES GROUP 2 0351RF10FN6092192C0091	11-420-1558 8N022 MEMOREX TELEX CORPORATION 2 E033PA10AN0014092C2472 4 00520000 DLAH0089D0009 CONTRACTOR TOTAL	00-521-235C 87148 METAL MARKER MFG CO THE 4 20980120 DLA12092C8038	07-582-0613 49976 MID WEST PRESORT MAILING S 2 0809PA10AN0014089CXB55 P00007 2 0962PA10AN0014092CBD16 2 1086PA10AN0014092CBD17 2 2026PA10AN0014092DBD17 P00004 CONTRACTOR TOTAL	00-417-6434 1DU97 MILL DISTRIBUTORS INC 3 0045MA08 GS00F4994A F3363092FA101	19-671-126B 0K9G0 MOBILBAU INC 2 1019VA10AN0040692C1076	19-833-875J 1EJ99 MOTCH CORPORATION 1 0087AA08 DAAA0892C0039

SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	навы паправительный в примента примента примента примента примента примента примента примента примента примент	CAGE	Establ:	shment	# C	ULLI GEOGRAFIEC FLUI OF TRIME CONTROCT AVARDS OCT OLL TRIMENS SERVICE STATES OF THE SERVICE SE	2 H CC H	10 10 10 10 10 10 10 10 10 10 10 10 10 1	7 # 10 # C	SEF OZ FYSZ HHHHHHHHHHHH Performance		# # # #	# # # #	811	***************************************	El E2	2		# C	SEP 92 F792 закедиценти пред пред пред пред пред пред пред пред	774
AAAAABB AAAABBBCCCDDDD ABBCDD ABCDEE	AAAAAAAABB 0000000000000000000000000000	88888 000000 11111	388888 3000000 111111	888888 3000000 1122222	BBBBBBBB 300000000000000000000000000000	BBBBBBBB 000000000 2222223	38888E 10000000	3BBBB8 100000 144446	38888 300000 366666	BBBBBB 000000 678888	BBBBBBB 0000000 888888	3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB 111111 22222	3BBBBB 111111	BBCCCC 110000 2312349	CCCCC 000000 567899	CCCCCC 111111 0123333	CCDDD	DDDDDD 000000 44444	DDDDDDDD 0000001 4567890	DRA
) ; ; ; ; ; ;		•	AAAAB	8	>	AA	ABBBC	CCDDDL	2		ABB	200	ABCDEE	E C	4
	3 0280GU61 F3365790D2230 0010 0010 3209299212101	33657	1002230	0010		9	92092992121016000391	21210.	160003	91	148 721	NNC2	11C2 0	100871	15Y ANJ221	J22D	49562 NNC211C2 00087115Y ANJ22D ZNZ000 A AAAA	∢	AAAA	ZNABN 09	ö

00000000000000000000000000000000000000	09
NYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NN NABN BN BN
APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	BA BAAA BA AAAA
0 N N 1620A1AAFX37284Y CUJIINIAANA000 1280 NN1620A1A00037284Y BUJIINIAANA000 1281 NN1620A1A00037284Y BUJIINIAANA000 1282 NN1620A1A00037284Y BUJIINIAANA000 1284 NN1620A1A00037284Y BUJIINIAANA000 1285 NN1620A1AAFX37284Y BUJIINIAANA000 1285 NN1620A1AAFX37284Y BUJIINIAANA000 1280 NN1620A1AABH37284Y BUJIINIAANA000 1280 NN1620A1AABH37284Y BUJIINIAANA000 1281 NN1620A1AABH37284Y BUJIINIAANA000 1282 NN1620A1AABH37284Y BUJIINIAANA000 1283 NN1620A1AABH37284Y BUJIINIAANA000 1284 NN1620A1AABH37284Y BUJIINIAANA000 1285 NN1620A1AABH37284Y BUJIINIAANA000 1286 NN1620A1AABH37284Y BUJIINIAANA000 1287 NN1620A1AABH37284Y BUJIINIAANA000 1288 NN1620A1AABH37284Y BUJIINIAANA000	0 N COO NNG625C9E00038253Y ANJ22K ANZ000 375 NNG625A7 00036795Y AUJ22B ANZ000
Cleveland 91093092063316000392 92013193092216000391 92013194012516000391 92013194012516000391 92013194012516000391 92013194012016000391 9202209301201616000391 9202209301201616000391 9202209301201616000391 9202199412116000391 92021994122116000391 92021994122116000391 92021994121116000391 92031993123316000391 92061294021116000391 920612940021316000391 920612940625166000391 920612940625166000391 920612940625116000391 920920940701116000391 92093094070116000391 92093094070116000391 92093094070116000391 9209309301301301000391 92093094070116000391 92093094070116000391 92093094070116000391 92093094070116000391 92093094070116000391 92093093094070116000391 92093094070116000391 92093093094070116000391 92093093094070116000391 92093093094070116000391 92093093094070116000391 92093093094070116000391 92093093094070116000391 92093094070116000391 92093094070116000391	Cleveland 92092933032816000391 777 91112992082616000391 3455
00-420-2370 13002 P A HOLDINGS CORP 0029JA103N0038388GB404 B066 2 P015JA103N0038388GB404 B074 2 P018JA103N0038388GB404 B071 2 P018JA103N0038388GB404 B071 2 P018JA103N0038388GB404 B071 2 P042JA103N0038388GB404 B082 2 P042JA103N0038388GB404 B101 2 P042JA103N0038388GB404 B101 2 P042JA103N0038388GB404 B101 2 P042JA103N0038388GB404 B104 2 P042JA103N0038388GB404 B104 2 P059JA103N0038388GB404 B104 2 P059JA103N0038388GB404 B105 2 P059JA103N0038388GB404 B117 2 P059JA103N0038388GB404 B117 2 P059JA103N0038388GB404 B113 2 P114JA103N0038388GB404 B113 2 P114JA103N0038388GB404 B113 2 P114JA103N0038388GB404 B113 2 P114JA103N0038388GB404 B113 2 P12JA103N0038388GB404 B113 2 P143JA103N0038388GB404 B115 2 P143JA103N0038388GB404 B115 3 0476GE40 F4260092C0294 4 021040700 N0038388GB404 UB22 0 05170700 N0038388GB404 UB22	05-825-930A 29504 P P M INC 1 0223AD07 DAAD0792D0112 0001 2 0828JA116N0010492DM012 0001

7
~
-
S
ш
g
⋖
Φ.

,775	P I I	II 12000	00000000000000000000000000000000000000	9 9	01	07	99 00	0.5	12	12
AGE 5	DDDDDD 000000 456789	WAN NAM NAM NAM NAM NAM NAM NAM NAM NAM N	NNNNNNN PAPARO ANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN NABN	NAAN NAAN	NO N	NABN NABN NABN	N S S S	N S S S S	NABN
B	CDDDDDDDD 100000000 312344444	# # 444 # 444	00000000000000000000000000000000000000	BA AAAA Caaaaaa	CZBAAAA	CAAAAA	BA AAAA Ba baaa	CADAAAA	CAAAAB	CAZAAAA
и и и Е 2	CCCCCCCC 011111111 901233333	H H H H H H H H H H H H H H H H H H H	ANZ000 AANZ000 AANZ000 AANZ000 AANZ000 AANB000 ANZ000	CNZ000 CNZ000 CNZ000	0 INIAZWZ000	0 ANZ000	0 AANA000 ANZ000	000ZNA	0 1AANZ000	0 1N2AAYA000
# # # # # #	000000 345678	D	O N S ANZ S ANZ S ANZ S B ANZ S B ANZ S B ANZ S S AN	0 AU322A AN322A	OUJ1	O N ANJ22B	0 BNJ21N1 ANU21K	O N ANJ22B	O N D D N J Z 1 N J	Z ~
# # # # # # # # # # # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	NN2915A1BAIA37243Y NN2840A1AAFX37244Y NN2925C9E00036944Y NN2835A3 00035193Y NN2910A3 00035193Y NN2840A1BAFX37244N NN2915A1B00037243Y NN4820A1BAFF38243Y	NNX224S1 00075213Y NNX224S1 00075213Y	NNJ065C9B0007699AY	NN2920A4B00036943Y	NNS995A3 00036793Y NN6150A3 00034963Y	NN1620A1C00037284Y	NN6630C9E00038253Y	0 -NN2920A4ADCG3694BNADUJ
2 ************************************	BBBBBBB 000000 888888	0010 0010 38563 N 73500 N 238840 N	0hio 49514 N 653255 N 81875 N 137530 N 141272 N 3753750 N 3493350 N 3493350 N 3493350 N	Ohio 27000 N 37440 N 440 *	Ohio 114240 N	Ohio 44640 N	Ohio 107430 N 35221 N 651 *	Ohio 27441 N	Ohio 77002 N	Ohio 251450-N
ADS OCT 91 - SEP 92 FY9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Cleveland Cleveland 920130922105516000391 92082593083116000391 572,	Cleveland 91101092043016000391 92030592083116000391 92030993040916000391 92032493091916000391 91102892113016000391 92081994031216000391 92021293093016000391	Cleveland 91100192093016000391 92082893093016000391 64,	Cleveland 91100192093016000391	Cleveland 92073192113016000391	Cleveland 92030792091316000391 92031292091816000391 142.(Cleveland 92052793060916000391	Cleveland 91123192041316000391	Cleveland 91101592022816000392
I GEOGRAPHIC LIST OF PRIME CONTRACT AW	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	05-724-9203 29504 P M INC (CONT) 2 G855PC12AN0016492C0049 2 G309PC12AN0016492C0109 3 1509GF50 F4160892D1817 0001 CONTRACTOR TOTAL	00-518-565H 09523 PARKER HANNIFIN CORPORATION 1 0047AJ09 DAAJ0991C1168 2 0024JA106F0960389G0037 2 0165PB20AF1960389G0037 4Y01 2 2501JA110N0010492CD210 2 6015JA110N0010492CDC29 2 0389JA106N0038389G0037 GB06 2 P330JA107N0038392CH444 3 0435GF50 F4160892C0619	07-683-898G 12546 PARKING PROPERTIES, INC 1 0006KF15 DAKF1592C0003 1 0149KF61 DAKF1592C0003 P00004 CONTRACTOR TOTAL	00-223-408G 9R532 PICKER INTERNATIONAL INC 2 0381F7400M6740091C0009 P00003	14-524-236J 35510 PMI HOLDING CORPORATION 4 14300700 DLA74092C0130	01-623-0682 4X283 PMI INDUSTRIES INC 2 2054JA113N0010492CJ509 2 2328JA113N0010492CJ511 CONTRACTOR TOTAL	78-146-984G 13002 PNEUMO ABEX CORPORATION 4 09970700 N0038388GB404 UB29	12-363-8207 OMTUS PREDICT TECHNOLOGIES 1 0107AK01 DAAK0192C0047	14-423-2261 24975 PRESTOLITE ELECTRIC INC 1 0113AE07 DAAE0791C0730 P00003

5.778	DDDR 011E 901P	- #	BN 11	228223 002823	NN 05	80 N8	AN 10 BN 07	BN 12	30 N8	BN 07
PAGE	DDDDDDD 0000000 4445678	T #	DNO	NNNNN PAPON PANON	N N N N N N N N N N N N N N N N N N N	N B B	NAA NABA	S O Q	S S	o X
	W - 004	######################################	А ВААА	CAAAAAA CAAAAAA CACAAAAA CACAAAA	BA AAAA Ba baaa	BD BAAA	CAAAAA Ba aaaa	ВА АААА	BA AAAA	BZ BAAA
R B B B B	2 CCCCCCC 11111111 01233333	######################################	ANAOOO	0 AYZ000 AYA000 AYZ000 AYZ000 ANZ000	0 ANZ000 ANZ000	0 ANZ000	0 ANZ000 BNZ000	0 ANZ000	000ZWB	CNZ000
	CCCCCCC 00000000 34567899		O N SZZK	0 ANJ218 ANJ218 ANJ218 ANJ218 AUJ228	0 ANJ22B ANJ22K	O N SZZK	O N DUJIINIA	O N SZZA	O N ANJ22B	AUJ22K
	81. 3BBBBBB 111111 222222	######################################	C9EHDC36215Y	1BBSR37245Y 1BBSR37245Y 1BBSR37245Y 1BBSR37245Y 1BBJL37243Y	A1CACR37283Y A4B00037143Y	C9E0007389BY	A5 00036293Y A3 00036213Y	4ADCI30693Y	9E00034313Y	S1 00073355Y
# # # #	BBBBBBB 0011111 8902222	0020 0020 0020 0020 0020	NN6115	NN31120 NN31200 NN31200 NN28400 N 28400	NN1660 NN2910	NNR 426	NN6105 NN6105	NN5365A	NN4510C	NNT009
2	BBBBBBB 000000 888888888888888888888888	73600 73600 723296 344263 215354	Ohio 77039	0hio 136531 327714 884952 105289 340301 787	0hio 36636 27665 301 **	0hio 62563	0hio 54855 80294 149 **	Ohio 381952	0hio 45197	Ohio 38170
OVA CO OCT OT A SEPTION OF THE SERVICE OF THE SERVI	Place of Performanc 3BBBBBBBBBBBBBBBBBBB 30000000000000000	# # # # # # # # # # # # # # # # # # #	Cleveland 91110892022916000391	Cleveland 92030593033016000391 92021192123116000391 92090892123116000391 91121992113016000391 92050793123116000391	Cleveland 92051993083116000391 91112792081016000391	Cleveland 92093093043016000391	Cleveland 91101092060716000391 92072292111916000391	Cleveland 91110893040116000391	Cleveland 92052692103016000391	Cleveland 92050192070116000391
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD!	Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C	00-422-9639 22938 PROTOTYPE DEVELOPMENT INC 3 0013GH40 F0460691D8000 0001	00-210-3265 55231 PURE INDUSTRIES INC 3 0377GF40 F4160890D1574 0005 3 0298GF40 F4160890D1778 0002 3 1015GF40 F4160890D1778 0003 3 0172GF40 F4160891D0487 0002 3 0665GF40 F4160892C0964 CONTRACTOR TOTAL	07-112-1693 56089 R H INDUSTRIES INC 3 0581GD50 F3460192C0755 4 01190700 DLA76092C1544 CONTRACTOR TOTAL	08-334-092H 0JVA7 REEL THING INC 1 0110ZD02 MDA90287C0252 P00015	00-419-7646 8D036 RELIANCE ELECTRIC COMPANY 2 0293JA113N0010491CG139 2 4830JA125N0010492C7227 CONTRACTOR TOTAL	00-417-2284 66831 ROBIN INDUSTRIES INC 1 0621AE07 DAAE0791C1909	00-516-301K 92088 ROYAL BRASS MFG CO T 1 10190700 DLA74092C0381	31-026-399J 0N9N7 SCRUGGS KEN 5 0068CW35 DACW3591D0010 0006

Washington Headquarters Services Directorate for Information Operations and Reports 87. Prepared

80

NABN

BAAA

BA

ANZOOO

ANJZZK

NN2530A4ADJE34623Y

Ohio 356565

Cleveland 92082493050516000391

20

PRODUCTS

RING

1 28050 WELDED DAAE079200963

00-519-508G 1 2107AE07 C

0

0

05

NON

CAAAAAA

AYZ000

AUU22B

0008731CY

NNAC31A5

Ohio 1000000

Cleveland 92052292112816000391

CORP

N 05825 WESTINGHOUSE ELECTRIC DAAA2188C0029 P00013

00-235-305A 1 0552AA21 C

0

a

779 # 779 # 10 # 11 TEN	# 0000004000000000000410400 # 000000000000000000000000000000000	66 00	10	40	80
# PAGE 5, # # # # # # # # # # # # # # # # # #	E CANTANA SANTANA SANT	•	NAAN	0	NABN
E3 E	# APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP		СААААА		BA AAAA
EEEEE ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 0 0 0 0 0 0 0 0 0	0002	0 ANZ000	2000	8NZ000
E E E E E E E E E E E E E E E E E E E		O N NBANJ22B NBANJ22B	0 N Y AUJ21B	0 NBAUJ22F	O N Y ANJ22B
######################################	# OFFFFFFOFOFORQQFFOOOOOOOOOOOO	E00026796 E00026796	0007378B	E00038226	00036133
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		NN7510C9 NN7510C9	NND301S1 K	NN6630C9	NN5930A7
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0hio 143849 69428 1,277 *	0hio 9179100 .,304 *	Ohio 64214	Ohio 63850
EP 92 erf.manc erformanc BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		000351 000391 213	000391 100,422	028391	532391
N # 6 1 80 0 6 4		Cleveland 2192033116 3094033116	Cleveland 2192093016	Cleves 1891112716	Coldwater 1593092816
AWARDS		VAL 9209 9209 AL	9110 AL	9110	9209
CONTRACT ************************************	E LECTRIC C 100 111 111 111 111 111 111 11	& RETRIE 192F0932 192F0944 ACTOR TOT	SCITY TOT	. WORKS	OMPONENTS INC
OF PRIME DISTANCE DIS	### ### ##############################	E STORAGE F4169 F4169 CONTR	X CORP 01 00440	RAL METAL N6258	TED COMPC
HIC LIST GE Esta BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		SM3 WHIT OF4568A OF4568A	8W1 XERO 03286D00	074 GENE 0F2346A	679 RELA 90092C06
GEOGRAP Coce CA AAAAABBB 000000000	00000000000000000000000000000000000000	8-663H OC 4JA04 GS0 2JA04 GS0	0-195K 0D 1xad07n66	3-6500 85 2WE400GS0	8-639J 24 30900 DLA
T111 St11 AAAA 1222	# 0 - H O -	18 - 20 3 040 3 048	04-05 2 058	00-42 2 002	01-89 4 128

0 0**4444444**44444444444444444444

782	•		# OD H	00000000000000000000000000000000000000
PAGE 5		0000 0000 6789	NO N	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
(E	000000 34444 ABCDE	H 4	
1		80-	# O	
	2	CCCCCCC 01111111 90123333 ABBC	# 0 # 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	ш	CCCCC 000000 345678	ANY228	0 VALUE 2228 BB
- 1	11	231 231 231	0871154	### ### ##############################
		BBBBBBBBB 11111111 02222222 AAAABBBC	D23C9E0	DO O O O O O O O O O O O O O O O O O O
92		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	50000 50000 539 *	10000000000000000000000000000000000000
CT 91 - SEP 92 FY	Place of Performanc	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	======================================	Columbus 204169201123018 2041692073018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921033018000391 20528921123018000391 20528921123018000391 20528921123018000391 2052892013018000391 2052892013018000391 2052892013018000391 2052892013018000391 2052892013018000391 2052893013018000391 2052893013018000391 2052893013018000391 2052893013018000391 2088093053018000391 2088093053018000391 2088093053018000391
11 GEOGRAPHIC LIST OF PRIME CONTRACT	t code CAGE Establishment Name	AAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	0-291-169F 79986 BATTELLE MEMORIAL INSTITUTE 0001450 DAAA1587D0011 0024AA15 DAAA1587D0011 0024AA15 DAAA1587D0011 00270AA15 DAAA1589D0012 01050AA15 DAAA1599C01080 01055AA15 DAAA1599C01080 01055AA15 DAAA1599C01080 01057AA15 DAAA1590C01080 01057AA15 DAAA1590C0002 01057AA15 DAAA1591D0002 01057AA15 DAAA1591D0002 01057AA15 DAAA1591D0002 01057AA15 DAAA1591D0002 01057AA15 DAAA1591D0002 01057AA15 DAAA1591D0002 01070AA15 DAAA1591D0002 01070AA15 DAAA1591D0002 01070AA15 DAAA1591D0002 0170AA15 DAAA1591D0002 0170A17AA15 DAAA1591D0002 0170AA15 DAAA1591D0002 0170AA15AA15AA15AA15AA15AA15AA15AA15AA15AA1
O)	· W	. N∝>O	# O (?)	Omanamamamamamamamamamamamamamamamamamam

Manual Ma	
######################################	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
E3 DDDDDDD 00000DD 3444444444444444444444	
CCCCDD 111100	- 6666นทดนานทนานทนานทนานทนานทนานทนานทนานที่บันนาน
E2 # E2 # E2 # E2 # E E E E E E E E E E	00000000000000000000000000000000000000
0000000 H	BBBCULLINI
B11	A
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
8 1800 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000000000000000000000000000000000000
ARDS OCT 91 - SEP 92 ***********************************	(CONT.) 9209218960630189609291896063018960630189606301896003918960630189600391896063018960039189606301896003919920928960630180003919209289606301800039192999606301800039192994063018000391920859940630180003919299406301800039192994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085994063018000391992085999408591800039199209524930191800039199209524920930118000391992095249209301180003919920952492093011800039199209524920930118000391992095249209301180003929
# # # # # # # # # # # # # # # # # # #	N N N N N N N N N N N N N N N N N N N
PRIME CONT hment Name branessssssssssssssssssssssssssssssssssss	PO000038 PO0000 PO000 PO0000 PO000 PO000 PO0000 PO0000 PO0000 PO000 PO0000 PO0000 PO0000 PO000 PO0000 PO000 PO000 PO000 PO000 PO000 PO000 PO000 PO000 PO0000 PO000 PO
RAPHIC LIST OF CAGE Establia CAGE Establia BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	79986 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAL0391C0034 DAAC00360034 DAAC00360034 DAAC00360034 DAAC00360034 DAAC00360034 DAAC00360034 DAAC00360034 DAAC00378 DAAC00378 DAAC000000013 DAAC000000013 DAAC000000013 DAAC000000013 DAAC000000013 DAAC0000000013 DAAC0000000013 DAAC000000013 DAAC0000000013 DAAC0000000013 DAAC0000000013 DAAC000000013 DAAC0000000013 DAAC0000000013 DAAC0000000013
T11 GEO st Code AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00100000000000000000000000000000000000

PAGE 5 B B B B B B B B B B B B B B B B B B B	4
4 B08	TAPATATATATATATATATATATATATATATATATATAT
E2 = = = = = = = = = = = = = = = = = = =	0 0 0 0 0 0 0 0 0 0
E E E E E E E E E E E E E E E E E E E	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HH 2151 H
	100111
1	$egin{array}{cccccccccccccccccccccccccccccccccccc$
MAROS) 0 0 10 10 10 10 10 10
0NTRACT (I I I I I I I I I I I I I I I I I I I
SHEER SHEET	Marie Mari
APHIC LIST OCAGE Estable CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAG	00000000000000000000000000000000000000
######################################	0

*

000000000000000000000000000000000000000	80 O	0.7
	NABN	NABN
44444444444444444444444444444444444444	BD AAAA	BD AAAA
BANZO00 BBANZO00 BBANZO00 BBANZO00 BBANZO00 BBANZO00 BBANZO00 BBANZO00 BBANZO00	BNZ000 B	0 000ZNZ
00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000 00099995NBBUJIINSBANZ000	6637886 N NY6830A8B00013113Y ANK22B	0 N NN8910B2 00020233NBANJ22B
		NN8910B2
00110 034171 534171 5536911 11 559309 11 7252331 12 7252331 13 373927 13 383735 14 38373 17 8 249438	Ohio 4192349	Ohio 31200
Columbus 92033092042618000391 91110191113718000391 91110191113018000391 91120191113018000391 92020192022318000391 9203019202318000391 92042792053018000391 92042792053018000391 92053192062818000391 92053192062818000391 92072692082918000391	CO Columbus 92082494033118000391	Columbus 92062492071318000391
11-568-929B 0BU31 BRAND NAME CONTRACTORS 1 5395ZD82 DLA13H895000 1 5001ZD82 DLA13H8950000 1 5005ZD82 DLA13H8950000 1 5226ZD82 DLA13H8950000 1 5226ZD82 DLA13H8950000 1 5283ZD82 DLA13H8950000 1 5382ZD82 DLA13H8950000 1 5462ZD82 DLA13H8950000 1 5540ZD82 DLA13H8950000 1 5553ZD82 DLA13H8950000 1 5553ZD82 DLA13H8950000 1 5553ZD82 DLA13H8950000 1 5708ZD82 DLA13H8950000 1 5708ZD82 DLA13H8950000	61-279-343A OUPR8 BROAD STREET OIL AND GAS CO 4 55250600 DLA60092D7529	. L INC
NAME OCCUPANTO	STRE	V CARL
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OUPRS BROAL DLA60092D752	01-888-964C 0NGJ9 BROWN CARL L INC 4 7302013H DLA13H92CN543
11-568-9282 1 539952D82 1 539952D82 1 520352D822 1 52262622D822 1 52232222D822 1 5232222D822 1 55992D822 1 55992D822 1 55992D822 1 55992D822 1 55992D822 1 55992D822 1 55992D822 1 55992D822	61-279-343A 4 55250600	01-888-964C 4 7302013H

Services ectorate for Information Operations and Renorms Washington Neadquarters Directorate for Info ... 20 Propared

5,789 BDDDDRM 00011EN	# # # 2222	O NABN OI	0 NABN 03	0 NABN 07	BN 04	0 NABN 11	BN 03	60 N8	0	888 888 888	0
PAGE BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	O X	OA	o K	FYABN	o X	X X O A A	0 ZNABN	0	N N N A	0
E E E E E E E E E E E E E E E E E E E	# CAAA # AAAA # AAAA # AAAA	AAAA	ВААА	ВААА	AAAA	AAAA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ВААА		AAAA	
CCDDD	# AAA # AAA	ВА	BA	88	∢	BA	۵.۵.	∢		BA CAA	
11 E2	# ZZZZ	000ZNZ	BNZ000	0 BNZ000	000ZN251	N ANJ22NIGBNZ000	UNSABWZ000 LINSABWZ000	CNZOOO	000Z	1NIGANA000 1NIGZNZ000	0
E1 E	3NBANJ22B 3NBANJ21K 3NBANJ22K 3NBANJ22B 3NBANJ22B	0 N Y AUJ22D	O N Y ANJ22K	Y ANJZZK	9BNBBNK11N1GCNZ000	~	BNBBNJINS BNBBNJINS	Y AUJZIK	0 N 76NBAUJ22B	ONJI DUJI	2
811 811 811 811 1111111111111111111111	000202131 0000202131 0000202233	0008711DY	373	35373	000737981	00037143Y	0008221BI 0008221BI	37993	000357761	₩26666000	
91 - SEP 92 FY92 e of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN 801082 NN 801082 NN 801082 NN 801082 NN 801083	NNC119S1	NN3990C9E00035	NN3990C9D000	NNJ070S1	NN2520C9E00037	NNUOO5S1 NNUOO5S1	NNS218C9E000	NN7035A7	NNJ03489 NNJ03489	
00000000000000000000000000000000000000	29387 29887 29887 35395 29182 62605 269	Ohio 28307	Ohio 58884	Ohio 59900	Ohio 769166	Ohio 51066	Ohio 54408 53208 616 **	Ohio 35000	Ohio 32550	0hio 446266 90684 950 *	O. HO.
92 FY	33 800 800 800 800 800 800 800 800 800 8	391	391	391	391	391	391 391 107	391	391	391 391 536	
BB: # B B B B B B B B B B B B B B B B B	C	18000	18000	18000	18000	8000	8000 8000	18000	18000	18000 18000	
OCT 91	Columbus 63092072218 72892082018 20392021818 82692091418	Columbus 05911105	Columbus 309920420	Columbus 29920807	Columbus 920424930323	Columbus 139205111	Columbus 10229205101 11199205101	Columbus 31920415	03920930	Columbus 1817930930 1930920831	Columbus
MARDS ====================================	# # # # # # # # # # # # # # # # # # #	911105	9203(II 92072		911113	500	9201	92040	1HE 92(J
RACT A	(CONT)	U	COMPANY	S INC	UNLIMITED	MENT C	141P00003 141P00002 TOTAL	CARE	178	COMPANY	a .
CONTR	INC	DT INC		IT KABS	10	EQUIPMENT	RSITY 391F4 391F4 ACTOR	LAWN	INC 092F017	AULT 6 6 ACTOR	00
APHIC LIST OF PRIME CONTRACT CAGE Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	"∝ "	BRANDT POO(UCK EQUIPMENT C0025	EQUIPMENT 1	SERVICES	ر. جر	UNIVERSITY DABT2331F414 DABT2331F414 CONTRACTOR T	OHIO	(STEMS)	RAVE VAULT C A00002 P00026 CONTRACTOR	SURGICAL
ST Of tablis tablis 6000000	WN CA 1607 1963 1963 1164	BRUBAKER 17C0101	K EQU		4 BUILDING	CAMPBELL 12C0021		TRAL 0008	SC0 SY IS5016	LARK GR. E7032 E7032	
E Estair BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	379 BROWN 13492CN607 13492CN963 13492CR164 13492CR164	A5 BRI 2787CC	82B	75 BUCK 2392C00	~ ~	45 CAN 5092CC	17 CAF 2375AC 2375AC	J7 CENT	CI		21 CLARK
K 1408	C B C C C C C C C C C C C C C C C C C C	2 OF LA	D 0L7T5 DABT519	G OLTT	0AV DLA7	5 7724 DLA75	7 OLP17 CAPITAL DABT2375A0417 DABT2375A0417	B OSF	O OGX96 GS00KS	6 12641 C DAAA0982 DAAA0982	0 4P021 (
GEOG Code Code AAAAAAA 10000000	12004 12004 12004 12013	8-2872 4CA27	4-405 8BT51	0-937 2HC23	10-681K	3-8435	-271 8123 8123	6-536E 70700	0-457	A A O O O O	8-732
ST111 Est = 1 V1222	0 1 0 4 4 4 4 11 4 4 4 4 11 1 7 8 8 8 11 8 8 8 1 4 8 8	04-50	78-81	36-53 1 012	62-61	05-35	07-500 1 0046 1 0133	12-34 4 038	15-38	00-428 1 2337 1 6046	08-25

0	00000000000000000000000000000000000000	60	0.2	6	001	60 00
######################################	NX NXNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0	NA BR	NABN NABN	NABN NABN NABN	YABN Yabn
######################################	BCC BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		CAAAAA	BA AAAA	сададад Сададад	BA AAAA BZ BAAA
E2	N I GAN A O O O O O O O O O O O O O O O O O O	F 2000	0 N2AANZ000	0 NSADNZ000	000ZÁZ Q	NIGCNZ000 K CWZ000
### ### ##############################	0 33.4 0 33.4 0 33.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N 6NBAUJ22	3NABUJIIN	0 N 3NBBNJ21	O N DY AUJ22 AY AUJ22	0 N BNBDUJ21 BY AUJ22
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1000003728 1000003728 1000003728 1000003728 1000003728 100003728 100003728 100003728 100003728	9E0007372	7 0003577	2 0001771	1 0008711	1 0007378 1 0007379
### ##################################	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NN7030C	NN7030A7	NNZ299C	NNC119S NNC119S	NNJ070S NNJ070S
10000000000000000000000000000000000000	001110 46928 26945 26945 26975 20988 20988 46928 46928 46928 46928 46928 4798	Ohio 40540	0hio 38000	Ohio 66222	0hio 169236 55959	0hio 27373 129690 7,063 *
######################################	Columbus 92072194073018000391 92052192121718000391 920930930331318000391 92091793033118000391 92092393093018000391 92092593013118000391 920902933118000391 92073193053118000391 92073193053118000391 92082093103118000391 92082493123118000391	Columbus 92092592101518000391	Columbus 92020592020718000391	Columbus 92093092121918000391	Columbus 91112791112718000391 92070192071518000391 225	Columbus 92033192093018000391 92043092093018000391 157
######################################	00-428-6928 00994 COLUMBUS JACK CORPORATION 1 1697AJ09 DAAJ0992C0716 2 P104JA10DN0038392C8301 2 P118JA10DN0038392C8303 2 P157JA10DN0038392C8498 3 1758GF50 F4160892C8498 3 1758GF50 F4160892C038 3 1250GF50 F4160892D0591 0003 3 1622GF50 F4160892D1513 0001 3 1320GF50 F4160892D1513 0001 3 1320GF50 F4160892D1513 0003 3 1756GF50 F4160892D1513 0003 3 1756GF50 F4160892D1513 0003 3 1756GF50 F4160892D1513 0003	07-549-5903 0GTJ3 COMPUCOM SYSTEMS INC 1 10532D11 GS00K92AGS5448 DCA20092F9005	09-973-4410 2L334 COMPUSERVE INCORPORATED 2 M076RA11MN0060092C1854	10-455-131C 0JNZ8 CONTRACTORS FOUR INC 4 23970700 DLA71092C0064	05-545-726B 1GZ52 CRSS INC 1 0041CA27 DACA2790C0029 1 0288CA27 DACA2790C0029 P00012 CONTRACTOR TOTAL	10-568-8469 3X446 D D CONTRACTS INC 4 06320700 DLA71088C0075 P00027 4 07360700 DLA71088C0075 P00026 CONTRACTOR TOTAL

_	
O	1
7	
•	ŧ
S	٠
	٠
	1
ш	
G	ŧ
⋖	1
Φ	١
	1
	1

791	SHOTH !	6 6 0 0	80	60	90	000000 0000000	0000 0000	000574
PAGE 5,	678 678 678	CNABN O BBN	0	BNABN	NAAN	ZZZZZZZ	NNNN OCOCO OCOCO ONNNN	0
	DDDDDDDD 0000000 234444 ABCDE	A AAAA		А АААА	CAAAAA	000000 0000000 0000000 0000000 00000000	CZZ 4AAA CZZ AAAA CZZ AAAAA CZ Z AAAA	
2 H # # # # # # # # # # # # # # # # # #	CCCCC 11111111111111111111111111111111	ADNZ000 0 Z000	0002	0 NSADYZ000	000ZNZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0002.kZ 0002.kZ 0002.kZ 0002.kZ 0002.kZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
# #	CCCCCC 0000000 456789	BYJ21N5 N ANJ22B	0 N NBANJ22B	O N INBBNJ11N5A	O N AUJ22A	0 AU1228 AU1228 AU1228 AU1228 AU1228 AU1228	N BDUSIINIB BDUSIINIB BDUSIINIB BDUSIINIB BDUSIINIB	0 AN 1228 BAN 1228 AU 1227 BAN 1228 BAN 1228
H H H H H	######################################	0017313 0073726	0035776	0016293	0035235Y	2444 00088 00098 00088 0	NNN 000000 000000 000000 00000	0051116Y 0026726N 0026216Y 0056216Y 0051126N 0035546N
H H H H H H	BBBBBBB 111111 222222 222222 4AAABBB ======	NNZ299C2 0 NN7030A7 0	NN7035A7 0	NZ299C2 0	N3930C9E0	NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151	NZ159C2 0 NZ159C2 0 NZ159C2 0 NZ159C2 0 NZ159C2 0	NN7530C9E0 NN7530C9E0 NN7530C9E0 NN7530C9E0 NN7530C9E0 NN7530C9E0
H H H H H H H	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4000 10 7000	0hio 32500 NI	0hio 800000 NN	Ohio 41719 NN	0hio 5440 54673 57673 86795 99999999999999999999999999999999999	0010 025598 NN 61783 NN 62800 NN 1071577 NN 471063 NN	0hio 36074 N 53162 N 69070 N 36490 N 41770 N
F # C						361,7	692, 81	
RDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	093072 01umbu	Columbus 92081992093018000391	SUP Columbus 92093093022718000391	Columbus 92051392100218000391	Columbus 91121192010118000391 92031092042018000391 92032692042018000391 92051292072718000391 92062292071518000391 92080692120418000391	Columbus 91122393022818000391 92013193022818000391 920427 18000391 92063093022818000391 920929 1800391	FEDIA Columbus 91102591112518000391 92033092051618000391 191112691112918000392 911010911102318000391 92012892043018000391
PRIME CONTRACT AW	BBBBBBBB 00000000 22222222 =============	DAAJ0492F0819	TCH CORPORATION DLAH0092F0338	OHN CONSTRUCTION &	COMPANY Dakf5792f0921	INDBLOM ASSOCIATES 0012 0018 0020 0019 0022 0001 CONTRACTOR TOTAL	AIRCRAFT COMPANY P00020 P00021 P00015 P00014 CONTRACTOR TOTAL	SPCIALTY IMAGING M DAAC0192F0022 DAAH0392F0711 N0010291F4973P0000 N0010291F4948P0000 N001292F4303
GEOGRAPHIC LIST OF	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4010700 DLA71092C002 568-7164 OR8B5 D-PEC 127AJ04 GS02F5630A	-539-246C 49434 DATA SWI 03580000 GS00K91AGS5897	-348-378H 0JHG8 DAVIS JO 23520700 DLA71092C0078	-627-757J 75755 DEERE & 0232KF57 DLA70089D8003	-965-3090 0CGN7 DODSON L 0068CW69 DACW6991D0032 0133CW69 DACW6991D0032 0145CW69 DACW6991D0032 0186CW69 DACW6991D0032 0152CW69 DACW6991D0032 0226CW69 DACW6991D0032	-925-7041 0D7A6 DOUGLAS 0063Gu60 F3365789E2009 0100Gu60 F3365789E2009 0125Gu61 F3365789E2009 0343Gu6c F3365789E2009 0291Gu61 F3365789E2009	-835-0722 0DU42 DU PONT 0005AC01 GS02F5056A 0173AH03 GS02F5085A 0034PC11AGS02F2051A 0035PC11AGS02F2051A 0120TA10CGS02F5056A
	. N. S.	4 2-	04	4	04	ONNNNNNN 4	ошшшшш 4	444666 8

1	
PAGE 5.7	
•	
g	
8	
	1
	i
	i
	1
	1
	•
	i
	;
	į
	i
	i
	1
	1
	,
	1
	1
	i
2	į
>	i
1	;
~	
0	
ᇜ	
S	
ı	
OCT 91 - SEP 92 FY92	
<u>-</u>	į
ည်	i
J	
Ś	
5	
3	1
Ā	1
E	
ĕ	•
-	•

~ # O	u	10	000	60	000	60	0000000
PAGE 5 ERRERE DDDDDDDD 0000000 4456789	NABEN NABEN	NABN NABN	OO CO C	0 DNABN	NXX ORUN VXX	0 NABN	
# 44000 # # 44000	. AAAA . AAAA . AAAA	AAAA	88888 88888 88888 88888 88888 88888 8888	ABAA	4444 4444 4444	AAAA	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
CDDC # 1000	H COA	8 A	BAAB A	∢	888 888	88 A	0000000000000000000000000000000000000
E2	Z000 Z400 Z400 Z400 Z400 AANZ000 GAYZ000	BNZ000	0 ANZ000 ANZ000 ANZ000 ANZ000	0 1NSAZYC000	000ZNZ SNZ0000 ZNZ0000ZNZ	000ZNZ	A A N Z C C C C C C C C C C C C C C C C C C
E1 E1 E2	BOUJIN	O N ANK22B	O N O N O N O O O O O O O O O O O O O O	3NBBNJ11N5	0 N N AUJ228 AUJ228	0 N (AUJ228	O APAPAP DZUZUZUZUZUZUZUZUZUZUZUZUZUZUZUZUZUZUZU
88888 11111111111111111111111111111111	172868 172868 172868 166367 182937 186337 166330	14295Y	39957 53137 53187 71437	42	311CY 311CY 311CY	311CY	4444 4444 4444 4444 4444 4444 4444 4444 4444
# # # B I # B I I I I I I I I I I I I I	AAICS AAICS AAICS E0003 E0003 APCS	40C9E0003	BDN 12 180002 180003 180003	00015	E0007 E0007	E0007	00000000000000000000000000000000000000
 BBBBBBBB 011111 AAAAB	NN 18 18 18 18 18 18 18 18 18 18 18 18 18	NN5340C9	NN254044 NN254044 NN254044 NN252044	NN9999C2	NNR701C9 NNR701C9 NNR701C9	NNR 701C9	NNN NNN29 NNN29 NNN291044 NNN2910044 NN2910049 NN2911004 1044 1044
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	101600 101600 101600 101600 101700 227603 549050	Ohio 40348	Ohio 106630 76500 71910 34000	0hio 28972	0hio 1500000 500000 646000	0hio 205200	0hio 330hto 148000 63825 57067 44925 64212 71280
F E : 800 80	#		1 289,	- 4	1 1 1 . 646 ,	4	
#BS OCT 91 - SEP 92 Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT. Columbus 020416920818000391 92083192103018000391 92092392111618000391 92092992103018000391 92071793041418000391 92020392093018000391	Columbus 92072293061218000391	Columbus 92050593051018000391 92072092110918000391 92082092121918000391	Columbus 92092492120118000391	Columbus 91101792092318000391 92012492100518000391 92072192100518000391	Columbus 92092892100518000393	Columbus 9203319310081800039192013192092818000399 92012292092818000399 920501329209231800039 9205119207311800039 920527930910180003919209309309309309309308261800039
CT AW EEEEE BBBBBB 000000	2 TH (2 TH (6 0 TAL	O	ES INC TOTAL		PENCE	PENCE	TOTAL
PRIME CONTRA hment Name BBBBBBBBBBBBBB 0000000000000000000000	H B F COMPANY H B F COMPANY DAAJO92F000 DAHAJ192F017 DAHA3J92F017 DAHC3592F226 P00012 CONTRACTOR T	WT ACCESS IN	IX ASSOCIAT 0001 P00001 CONTRACTOR	Э Н	MILENTHAL S PO0113 P00128 P00135 CONTRACTOR T	/MILENTHAL/SPENC P00139	CONTRACTOR T
EOGRAPHIC LIST OF CAGE Establi AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	104NO03839CC133	709B 1CA11 GOVERNMEN 500 DLA50092D0180 (753G ODNR7 GRAND PR 507 DAAE0792DJ009 700 DLA74092C0273 700 DLA74092C0273	592G OKLL7 H L SMITH 333 DAHA3392C0013	3367 0EDD4 HAMEROFF 120 F0965087C0213 120 F0965087C0213 120 F0965087C0213	346E 0EDD4 HAMEROFF 120 F0965087C0213	3551 19147 HAR INC 507 DAAE 0792C0330 507 DAAE 0792C0331 507 DAAE 0792C0340 507 DAAE 0792C0557 500 DLA76092C1616 700 DLA76092C2547 700 DLA76092C2258
T111 st Co AAAAAA 122233	00000000000000000000000000000000000000	13-289-7 4 168705	19-057-7 1 1610AE 4 129307 4 156307 4 119307	17-632-5 1 0018HA	04-507-8 3 0048GJ 3 0177GJ 3 0475GJ	04-608-8 3 0656GJ	00-429-3 1 008379-3 1 00808040-3 1 15588AE 4 10981077 1 11077

4	80	60	80	0.5	1100	060	001175	11	10
######################################	٥	O YABN	CNABN	NABN	O NABN	NAADO NADO NNN	ZZZZ PPBBB PPBBB ZZZZ	0	•
E3 E		BA AAAA	A AAAA	BB AAAA	ВА АААА	CAAAAAA Caaaaaa Caaaaaa	CAAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAA		
E2 = # # # # # # # # # # # # # # # # # #	0002	000ZNB	0 1NSADNZ000	0 BNZ000	0 BNZ000	GANZ000 GANZ000 GANZ000	CNZ000 CNZ000 CNZ000 CNZ000	0002	0002
E E E E E E E E E E E E E E E E E E E	0 N 796Y ANJ22B	233Y ANJ22A	0 N 113NBBNJ2	0 N 315Y ANK22B	0 N 143 B 215Y ANK22B	0 78CY DNJZINI 785Y DNJZINI 785Y DNJZINI	0 N 79CY AUJ22B 79CY ANJ22B 79CY ANJ22B 795Y AUJ22B	0 N 786NBAUJ22F	0 786NBAUJ22F
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN7025C9E00036	NN5120C9E00034	2299C2 00017	NN4820A4B00037	2590C9E00037 3990C9E00028	1070S1 00073 1070S1 00073 1070S1 00073	399S1 00073 399S1 00073 399S1 00073 399S1 00073	NNJ070C9E00073	0 N NNJO70C9E00073786NBAUJ22
88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ohio 41200 NN7	Ohio 70337 NN5	Ohio 118550 NNZ2	Ohio 25500 NN	Ohio 72696 YN29 100000 NN39	Ohio 120391 NNJ07 27456 NNJ07 27856 NNJ07 03 *	Ohio 56949 NND: 103632 NND: 61218 NND: 412496 NND: 95	Ohio 28725 NNJ	Ohio 32714 NNJ
22	11	1	91	91	91 91 1,172,6	91 91 91 175,7	91 91 91 634,2	91	7
91 - SEP 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Columbus 309210311800039	Columbus 319209141800039	Columbus 309307301800039	Columbus 279305011800039	imbus 11231180003 10515180003	umbus 161230180003 161230180003 161230180003	olumbus 19309301800039 19309301800039 19309301800039 09305301800039	olumbus 1920930180003	olumbus 89209301800039
	92093	92073	92093	9205	0 Colu 91112591 92052693	9206019 9206019 9206019	911103 911103 921033 92093	91112	CORP Col
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARE Est Code CAGE Establishment Name SAAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	14-433-8704 11111 HARDWARE SOLUTIONS 1 0129HA35 GS00K92AGS5561 DAHA3592F0186	19-135-088D OUKC2 HATTAR'S MAC TOOLS 3 0152TA25 F2965192C0045	19-382-163E OKFG3 HESS INC 4 23990700 DLA71092C0027	61-743-961H SA104 HIGHLIFT EQUIPMENT COMPANY 4 09890700 DLA70091DA002 0006	00-196-0368 2J565 HOLT REFAKIS EQUIPMENT CO 3 0036GC40 F3360092C0084 4 10200700 DLA70089DA009 0011 CONTRACTOR TOTAL	00-233-534H 0GS16 HONEYWELL INC 4 03170000 DLAH0086D0010 P00027 4 02770000 DLAH0092D0049 0015 4 02780000 DLAH0092D0049 0015	08-335-599A 2P553 IBIS CORPORATION 4 00990000 DAHC9488D0008 YK1503 4 0100000 DAHC9488D0008 YK2101 4 01010000 DAHC9488D0008 YK2301 4 06220000 DAHC9488D0008 YK35 CONTRACTOR TOTAL	00-490-8729 33825 INTERMEC CORPORATION 4 00910700 GS00K88AGS5092 DLA71092F1407	00-237-818A SF283 INTERNATIONAL BUS MCHS CC 4 00120700 GS00K90AGS5691 DLA71092F1405

795	L H TPRE	12	0004	12	%	12	00000000000000000000000000000000000000	60	60
PAGE 5,	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NABN NABN	•	NA BN	0 UABN	0	O COCOCOCO O COCOCOCO O COCOCOCO O COCOCOCO	CNABN	0
	E3 DDDDDDDD 00000000 1234444 12344444 12344444 CADAAAA	BA AAAB		BA AAAA	BA AAAA		OCCOCC AAAAAAA AAAAAAAA AAAAAAAA AAAAAAAA	A AAAA	
	E2. 	000ZNZ9	0002 0002 0002	ONTAANZOOO	000ZNB	0002	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1NSADNZ000	0002
# # # # #	1 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y AYJIZNI	O N NBAUJ22F NBAUJ22F NBAUJ22F NBAUJ22F	O N Y ANJZZNI	10 N Y ANK22B	O N NBANJ22F	0 AU 1228 AU 1228 AU 1228 AU 1228 AU 1228 AU 1228 AU 1228 AU 1228 AU 1228 AU 1228	3NBBNJ11NS	0 N 6NBAUJ22B
	B11 BBBBBBBBBBBBBBBBBBB 11111111111111	NN2520C9ADEF36993	N3610C9E00073346 N3610C9E00073346 N3610C9E00073346 N6636C9E00036996	NN1560A1C00037283	2190 Y9130A8A00051723	NND301S1 00073716	NN6150A7 00036996 NN6110C9EAFN37285 NN6110C9EAFN37285 NN6110C9EAFN37285 NN6110C9EAFN37285 NN6110C9EAFN37285 NN6110C9EAFN37285 NN6110C9EAFN37285	NNZ299C2 00017313	NN6505C9B0002834B
>- #	10000000000000000000000000000000000000	Ohio 62141 N	Dhio 133392 NN 43050 NN 32409 NN 59348 NN	Ohio 35922 N	Ohio 109505 N	Ohio 55308 N	0410 0410 27108 37490 26080 26080 26080 26080 26080 26080 6,313	Ohio 324918 N	Ohio 29232 N
RDS OCT 91 - SEP 92	Place of Performan BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Columbus 91120992063018000391	ISA Columbus 92031092093018000391 92031692093018000391 92043092093018000391 91102892093018000391	Columbus 91121092122018000391	Columbus 92072094093018000391	Columbus 191111592093018000391	Columbus 91092591112418000391 92090992101318000391 92022192051518000391 92022192051018000391 92030292052018000391 92030292051018000391 92030292051018000391 92030692052018000391	Columbus 92093093021818000391	Columbus 92092692100618000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	Establishment Name 1.	19-381-0496 6A814 KOMATSU DRESSER COMPANY 1 0748AE07 DAAE0791C1670	08-435-606C 0CYB6 KONICA BUSINESS MACHINES US 4 06190700 GS00F32002 DLA71092F0157 4 06300700 GS00F32002 DLA71092F0248 4 00130700 GS00F4430A CONTRACTOR TOTAL	05-112-7306 3T949 L P AERO PLASTICS 4 01260400 DLA40092C0069	00-578-385H 2B457 LANE AVIATION CORPORATION 4 41670600 DLA60092D0168	36-246-103A OKSPO LEGENT CORPORATION 1 1023EA08 GSOOK91AGS5860 DAEA0892F0061P00001	10-263-674D 55455 LIEBERT CORPORATION 2 0019RD400GS07F37790 N6558091F3601 2 1032VA10AGS07F5270A N60568091F3601 3 0095GH40 F0460688D0101 0056 3 0097GH40 F0460688D0101 0066 3 0101GH40 F0460688D0101 0061 3 0105GH40 F0460688D0101 0063 3 0111GH40 F0460688D0101 0063 3 0111GH40 F0460688D0101 0063 3 0111GH40 F0460688D0101 0063	15-734-7287 47446 MC DANIELS CONSTRUCTION INC 4 23510700 DLA71092C0065	00-232-716B 1R812 MERCK & CO INC 3 0998GC20 V797P5649M F3360192FG334

796	*	DORM THEN TH	932	0.5	96	60	12	0000	60	40	60	60	80
PAGE S		DDDDDDDDD 0000000000000000000000000000	R S S S S S S S S S S S S S S S S S S S	NABN	NABN BBN NABN	CNABN	NAAN	DONABBN PABBN PBNN PBNN PBNN	NABN	0 NABN	NABN	NABN	NABN
		0000000 0000000 34444 ABCDE	CADAAAA	AAAA	888 888 888 888 888 888 888 888 888 88	ABAA	CAAAAA	4444 4444 4444 4444 4444	AAAA	AAAA	AAAA	CAZAAAA	AAAA
	# # #	CCCD 11100 33312		O BA	0 88 8 A	۷ 0	S S	4444	0 8A	0 BA	0 BA	5	0 BA
	E2 ##	CCCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDRM 000000001111111110000000000000011EN 03456789901233333123444444445678901PT ABBCDD ABCDEEE	000ZAZ	ANZOOO	DNZ000 SADNZ000	0 N NNAD96C9E00038213NBBNU11N5AAYZ000	BN2000	00015423NBBNJ21N5ADNZ000 00017993NBBNJ21N5ADY2000 00015423NBBNJ21N5ADNZ000 00015423NAAUJ22N2ADNZ000	4DNZ000	O N 3NAANJ22N2AANZ600	ANZGOO	BYZ000	00035723NAANJ22N2AZNZ000
:	# # ₩ :	CCCCC 000000 456789	AUU22B	ANJZZB	AYJ218 BNJ11N	NC 1 1 N	N N J 2 2 B	NN 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NJ21N5/	NJ22N	AUJ22B	ANY22B	NJ22N;
	# :	38CCC 11000 23123	15Y A	0	13Y A 13NBB	0 13NBB	85NBANJ	233N 23N 3N 3N 3N 3N 3N 3N 3N 3N 3N 3N 3N 3N 3	13NBBNJ	33NAA	73Y A	318Y A	0 23NAA
	811	BBBBBB 11111 22222 CCDDDI	# # # 00 00873 00873	NN4720A4ADCG30523Y	00173 00173	00382	0007378	00154 00179 00154 00154	000173	NN6630C9E000382	353	00873	00357;
	# # # #	BBBBB 11111 22222 ABBBC	9981 0 H	0A4AD	902 902 903	6C9E0		7777 0000 0000	902	OC9E0	NN3930C9E000	NNF107C9E00087	
	# !	EBBBB 01111 90222 AAA	K OD OD	NN472	NN 229 NN 229	NNAD9	NNJ07051	NN 229 NN 229 NN 229 NN 229	NNZ29	NN663	NN393	NNF 10	NN7110S1
		88888 88888	10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	io 8423	hio 36320 29626 6 *	10 3214	10 0344	35000	10 1763	hio 58200	hio 71250	hio 02162	1080 1080
Y92		88088	8, 457	0hi 28	0h 13 2 5,946	0hi 1513	0 50 50	0h 16 88 30 30 2,151	50	٩ چ	40	94	98
	# 16 1	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	91 91 32	91	11 11 16	91	91	4444 20	91	91	91	91	91
6					0,0,	0,				. ,		0,	7.7
SEP	Perf	88888 00000 666666	# COO # 800	80003	800038 800038	80003	80003	888000 0000 0000 888	80003	80003	80003	80003	80003
2 · 1	# # 0	44466666666666666666666666666666666666	######################################	us 15180003	mbus 0813180003 1123180003	us 31180003	mbus 0127180003	mbus 0331180003 1014180003 0220180003 0313180003	us 20180003	us 01180003	180003	us 31180003	180003
OCT 81 - S		BBBBBBBBB 000000000 444466666		lumbus 930215180003	mbus 0813180003 1123180003	olumbus 0930731180003	lumbus 330127180003	olumbus 10930331180003 30931014180003 30930220180003	30921220180003	olumbus 8920301180003	imbus 10125180003	lumbus 921231180003	Imbus 10128180003
0CT 91 - S		88888888888888888888888888888888888888	RHERRERERERERERERERERERERERERERERERERER	umbus 30215180003	Columbus 920630920813180003 920930921123180003	mbus 0731180003	umbus 30127180003	mbus 10331180003 11014180003 30220180003 30313180003	lumbus 921220180003	S Columbus 920108920301180003	mbus 0125180003	Columbus 920918921231180003	GR Columbus 920828930128180003
AWARDS OCT 91 - S		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	**************************************	Columbus 20521930215180003	INC Columbus 920630920813180003 920930921123180003 L	Columbus 920930930731180003	Columbus 11001930127180003	Columbus 920930930331180003 920930931014180003 920930930313180003	Columbus 20930921220180003	S Columbus 920108920301180003	imbus 10125180003	S INC Columbus 920918921231180003	GR Columbus 920828930128180003
AWARDS OCT 91 - S		88888888888888888888888888888888888888	2 x c x x z z z z z z z z z z z z z z z z	Columbus 20521930215180003	RVICE INC Columbus 920630920813180003 920930921123180003	CORP Columbus 920930930731180003	Columbus 11001930127180003	INC Columbus 920930930331180003 920930931014180003 920930930220180003 920930930313180003	Columbus 920430921220180003	SERVICES Columbus 920108920301180003	Columbus 920917930125180003	S INC Columbus 920918921231180003	GR Columbus 920828930128180003
AWARDS OCT 91 - S		22222222222222333334444666666	2 x c x x z z z z z z z z z z z z z z z z	S INC Columbus 920521930215180003	SERVICE INC Columbus 920630920813180003 920930921123180003	CORP Columbus 920930930731180003	Columbus 911001930127180003	INC Columbus 920930930331180003 920930931014180003 920930930220180003 920930930313180003	INC Columbus 920930921220180003	SERVICES Columbus 920108920301180003	INC Columbus 920917930125180003	RE ENGINEERS INC COlumbus 203 920918921231180003	INSTALLATION GR Columbus 920828930128180003
AWARDS OCT 91 - S		11222222222222222333334444466666	F & EDDY INC COlumnation Column COLUMN COLUMN COLUMN COLUMN COLUMN CONTRACTOR TOTAL CONTRACTOR TOTAL	SALES INC Columbus 920521930215180003	ELECTRIC SERVICE INC Columbus 920630920813180003 920930921123180003 CONTRACTOR TOTAL	TECHNOLOGIES CORP Columbus 920930930731180003	Columbus 0022 911001930127180003	O CONSTRUCTION INC 920930930331180003 920930931014180003 920930931014180003 9209309309313180003 CONTRACTOR TOTAL	INC Columbus 920930921220180003	CONSULTING SERVICES Columbus 920108920301180003	SYSTEMS INC Columbus 920917930125180003	& GERE ENGINEERS INC Columbus 000203	SYSTEMS INSTALLATION GR Columbus 920828930128180003
AWARDS OCT 91 - S		REBERBERBERBERBERBERBERBERBERBERBERBERBE	F & EDDY INC COlumnation Column COLUMN COLUMN COLUMN COLUMN COLUMN CONTRACTOR TOTAL CONTRACTOR TOTAL	SALES INC Columbus 920521930215180003	N ELECTRIC SERVICE INC Columbus 920630920813180003 11 contractor total	TECHNOLOGIES CORP Columbus 920930930731180003	Columbus 0022 911001930127180003	Columbus	INC Columbus 920930921220180003	CONSULTING SERVICES Columbus 920108920301180003	SYSTEMS INC Columbus 920917930125180003	EN & GERE ENGINEERS INC Columbus 12 000203 920918921231180003	SYSTEMS INSTALLATION GR Columbus 920828930128180003
AWARDS OCT 91 - S		IBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	F & EDDY INC COlumnation Column COLUMN COLUMN COLUMN COLUMN COLUMN CONTRACTOR TOTAL CONTRACTOR TOTAL	SALES INC Columbus 920521930215180003	KIS MODERN ELECTRIC SERVICE INC Columbus 71092C0029 71092C0031 CONTRACTOR TOTAL	10DERN TECHNOLOGIES CORP Columbus 2C0087 920930930731180003	40TOROLA INC Columbus 3D0008 0022 911001930127180003	1092C0035 1092C0011 11092C0035 11092C0040 11092C0040 11082C0089 10082C0089 10082C0089	40W ELECTRIC INC Columbus 2C0079 920930921220180003	WUCLEAR CONSULTING SERVICES Columbus 2C0008	SYSTEMS INC Columbus 920917930125180003	97 OBRIEN & GERE ENGINEERS INC Columbus 1590D4012 000203 920918921231180003	SYSTEMS INSTALLATION GR Columbus 920828930128180003
BRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - S		88888888888888888888888888888888888888		4 62727 MID-STATE SALES INC Columbus DAAE0792C0735 920521930215180003	Columbus DLA71092C0029 ELECTRIC SERVICE INC Columbus DLA71092C0029 920630921123180003 0LA71092C0031 CONTRACTOR TOTAL	91 OLJJ1 MODERN TECHNOLOGIES CORP Columbus 0 DAAK7092C0087	A 7M430 MDTOROLA INC DLAH0088D0008 0022 911001930127180003	A OH8B7 NAVARRO CONSTRUCTION INC 92093093031180003 DLA71092C0011 920930930111180003 DLA71092C0040 920930930220180003 DLA71082C0089 CONTRACTOR TOTAL	0H3S3 NDW ELECTRIC INC Columbus 5LA71092C0079 920930921220180003	7J 58754 NUCLEAR CONSULTING SERVICES Columbus 7 DAAC6792C0008	4E 5M622 O K I SYSTEMS INC Columbus 0 F3365992C0033 920917930125180003	3 8W597 OBRIEN & GERE ENGINEERS INC Columbus F3361590D4012 000203 920918921231180003	OUNW7 OFFICE SYSTEMS INSTALLATION GR Columbus OLA71092C0054
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - S	sabbandanananapanananananananananananananana	88888888888888888888888888888888888888	######################################	62727 MID-STATE SALES INC Columbus DAAE0792C0735 920521930215180003	OKKIS MODERN ELECTRIC SERVICE INC Columbus DLA71092C0029 DLA71092C0031 CONTRACTOR TOTAL	OLJJI MODERN TECHNOLOGIES CORP Columbus DAAK7092C0087 920930930731180003	7M430 MOTOROLA INC Columbus DLAH0088D0008 0022 911001930127180003	0H8B7 NAVARRO CONSTRUCTION INC Columbus DLA71092C0011 DLA71092C0035 DLA71092C0040 DLA71092C0040 DLA71082C0089 CONTRACTOR TOTAL	0H3S3 NOW ELECTRIC INC Columbus LA71092C0079 920930921220180003	J 58754 NUCLEAR CONSULTING SERVICES Columbus DAAC6792C0008	5M622 O K I SYSTEMS INC Columbus F3365992C0033 920917930125180003	8W597 OBRIEN & GERE ENGINEERS INC Columbus F3361590D4012 000203	SYSTEMS INSTALLATION GR Columbus 920828930128180003

797
ທັ
PAGE
FY92
SEP 92 F
OCT 91 -
AWARDS
ACT

797	DRA 1 PT TH	# 00 04	07	00000000000011000110000 886667187488771811174686	01	01	o
PAGE 5,7	0000001 567890	NABN NABN	NABN NABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN NABN	NACN	N A A N
# C	DDDD 0000 4444 BCDE	CAAAAAA CAAAAAA CAAAAAA	CAAAAA	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	BA AAAA BA AAAA	CADAAAA	СААААА
	CCCCCCCC 11111111111111111111111111111	AZNZ000 (GCNC000	ABENZO ABENZO ABENZO ABENZO ACCO	ABNZ000 I	0 000ZNZ	000ZNZ
	CCCCCCCC 000000000 123456789	HERMANNEN ON N NBBUJIINI NBDNJIINI	O N NBDUJIINI	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	O N Y ANJ22N1 Y ANJ22B	O N	O N
# CI	BBBBBBB 111111 222222 BCCCDDDI	1 00048134	1 00087323	11 00008873318888 00008873313131313131313131313131313131313131	9E00030533 3 00035663	9E00073785	9C9E00022993
	BBBBBBBB 00111111 89022222 AAAAB	# WÜ	0 NNR404S	# 000 00 00 00 00 00 00 00 00 00 00 00 0	0 NN5330C	1 NN3070C	O NN9999C
FY92	88888888888888888888888888888888888888	0hio 0hio 4307 3307 76,150	0hio 5500	00000000000000000000000000000000000000	Ohio 9654 2988 26,420	0hio 73810	Ohio 5497
K SH 70 H 7	BBBBBBBBB 000000000 66666678 AAAAABB	18000391 18000391	18000391	9. 0.0000000000000000000000000000000000	18000391 18000391 1	18000391	18000391
0 # 0	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	22121212222222222222222222222222222222	ES Columbus 20602921030	COLUMBUS 20174920930 20124920930 11022920630 11115921222 20122494206512 2022494206512 202249420814 20814930 20911931231 201239301093 20605951019 201279 2029 112279 2029 206059510103 20131920930 20131920930	Columbus 20128920525 20720921221	Columbus 11031920731	Columbus 20925921225
RACT AWARD	BBBBBBBB 000000000 22222223	E CO THE T306 9 TOTAL	RESOURC 9	117 9000199145P000199145P00029999999999999999999999999999999999	F NEWARK 9 9 TOTAL	STEMS CORP	O)
 # €	BBBBBBBBB 0000000000 222222222	######################################	PT OF NATURAL	TE UNIVERS PO00003 PO00003 POBET2392F4 DABT2392F0 DABT2392F0 DO0100004 P00004 P000003 P000008 P000006 P000001 CONTRACTOR	ANSM PUMP OF	OMPLEX SY Yloi	CORPORATION
C LIST 0	BBBBBBBB 000000000 111111111	**************************************	1 0HIO DE 792C0083	29 CC	4 OHIO TR 092C0249 092C0369	O ORACLE C	8 ORACLE 092C0048
He	AAAABBBB 000000000000000333311111	1194 4877-1194 4877-1194 0000 0000 0000000000000000000000000	-038C 0172 CW27 DACW2	A 4 4 7 3 B A 4 4 7 3 B A 4 6 7 3 B A 6 7 3 B A 7 4 6 7 3 B A 7 3 B A 8 7 3 8 B A 8 8 8 B	-4882 8A63 0500 DLA50 0700 DLA75	-927F OLRL	-8862 7V34 0700 DLA71
# C	AAAA 0000 2222	0 = 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78-038- 5 0236C	01111111111111111111111111111111111111	07-943- 4 00950 4 13120	36-359- 4 00330	08-995- 4 18200

40	DRM 1PT TH	02	03	60	80	02	60	0.5	თთთ 000	07	03	000 000
PAGE S.	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NABN	0	NOON	NABN NABN	NABN	NABN NABN	NABN N	NABN NABBN NABBN	NO NA CN	0	0
*** E	CDDDDDD 1000000 3123444 D ABC	CZZAAAA		CCDAAAA	BA AAAA	BC AAAA	BA BAAA	BA AAAA	Сарарар Сарарар Сарарар	CDCAAAA		
# # # # # # # # # # # # # # # # # # #	CCCCCCCC 011111111111111111111111111111	RESIDENTS 0 ACNZOOO	0002	O O O AN	N DNJ21N1AANZ000	DNC000	ANAOOO	BNZ000	ZNZ000 ZNZ000 ZNZ0000 AYZ000	DNCOOO	0002	000Z 000Z 000Z
# # # # # # # # # # # # # # # # # # #	004	ERRESHER ERRESHER OF NO.	O N NBAUJ22F	O N Y ANJ22A		O N Y ANJ22A	O N Y ANJ22K	O N Y ANJ22B	BNBCUS BNBCUS BNBCUS BY AUS	O N Y AUJ22A	O N NBAUJ22F	0 N26NBANJ228 726NBANJ228 726NBANJ22B
# # # # # # # # # # # # # # # # # # #	3888888888 11111111111 222222233 388CCCDDDD		0 N NN5815C9E00036616NBAUJ2	S1 00036793Y	NN4320A1C00035613Y	52 00015413Y	43 0003566FY	00035413	9C2 000898981 9C2 0008989881 9C2 000898988	0 02 0001542CY A	0 NN6625C9E00038256NBAUJ2	NN7530C9E000267261 NN7530C9E000267261 NN7530C9E000267261
報源 報 報 報 報 報 報 報 報 報	IBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	28 NNY169		74 NN4310S1	(0	37 NNY299C2	85-NN3020A3	93 NNJ034B9	NNZ15 NNZ15 NNZ15	60 NNY199C2	25	110 13162 NN75300 13162 NN75300 16573 NN75300
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	BBBBBBB 0000000 88888888888888888888888	# # # # # # # # # # # # # # # # # # #	0hio 25200	0hio 103207	0hio 80610	0hio 2008	Ohio 48288	Ohio 7619	0hic 98886 46089 8465048	0hio 654	Ohio 355(0hio 531 8531 865
OCT OL - SEP 92 Place of Perform	BBBBBBBBBBBBB 0000000000000 3344444466666		Columbus 92033192040118000391	Columbus 92031793020118000391	Columbus 92082093022818000391	Columbus 92022592021818000391	IING Columbus 92093093013018000392	Columbus 92051892093018000391	Columbus 18000391 18000391 18000391 18000391 18000392 18000392 8,32	Columbus 92071392071318000391	Columbus 91093091120218000391	Columbus 92050892061218000391 92062592080718000391 92091192093018000391
	AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	0-217-189A 8A085 PITNEY BOWES INC 07350700 GS00K92AGS0442 DLA71092F0243	0-534-396H 19879 PITT-DES MOINES INC 0121CA63 DACA6392C0047	6-450-300G 1K833 PRIME AUTOMATION INC 1526AJ09 DAAJ0992C0651	0-400-969G 0M2X8 PRO-TERRA ENVMTL CONTG CO	6-109-0717 1DD64 PROGRESSIVE TOOL & ENGINEER1 20350700 DLA70091C1330 P00005	8-204-103K 71434 R & R ELECTRIC CORP 00520002 DLA49092C3846	0-926-562A ROCKWELL INTERNATIONAL CORP 0206GU60 F3365782E2089 P00054 0327GU60 F3365782E2089 P00055 0434GU60 F3365782E2089 P00049	0-581-608H 0MVY7 RUDOLPH/LIBBE INC 0309CA27 DACA2790C0145 P00005	6-598-8560 51518 SENSOTEC INC 0008PB500GS00F06959 N6237691F0220	9-357-705D OMX35 SILVER LEAF PAPER CORP 0214AH03 GS02F5085A DAAH0392F0875 0246AH03 GS02F5085A DAAH0392F1161 0351AH03 GS02F59251 DAAH0392F1655

799	DITES OO OO OO OO	80	00 00 00 00 00 00 00 00 00 00 00 00 00	60	12	60	60	0000 4444	12
PAGE 5.	DDDDDDDDD 000000111 4455789011 EE	N ABN	ZZZZZZZ BBBBBBBB PAPAPAPA BBBBBBBBBBBBBB	NABN NABN	NADN	CNABN	NABN NABN	N N N N N N N N N N N N N N N N N N N	N O N O N
H H H H H H H H H	2DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CAAAAA	00000000000000000000000000000000000000	BC AAAA	Z AAAA	A AAAA	CAAAAA	00000000000000000000000000000000000000	САААААА
H H H H H H H H	2000 2000 2000 2000 2000 2000 2000	0 1NIGANZ000	0 0000000 000000 000000 000000 000000 0000	000ZNB	000ZAZ	O OO ON AN X O O O	000ZNA	CNZ000 CNZ000 CNZ000 CNZ000	BNZ000
N H LLJ N H H H H	CCCCC 000000 23456 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	O NS	O AAAAAAAA UUUUUUU UUUUUU UUUUUU UUUUU UUUUU UUUU UUUU	O N ANJ22A	O N ANUZZB	0 N AUJ21B	O AUJ	0 AUJ228 AUJ228 AUJ228 AUJ228	0 N AN322B
# # # # 100	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00051923Y	0001542DY 0001542DY 0001542CY 0001542CY 0001542CY 0001542CY	00035563Y	0003663CY	00017313Y	0007372BY	755555 00088888 00088888 0008888 00088888888	00073785Y
14 14 19 19 10 10 10	 011111111111111111111111111111111111	NN7610C9E000	NN Y 1090C2 1090C2 1090C2 1090C2 NN Y 1090C2 NN Y 1090C2 NN Y 1090C2	NN7360C9E	NNAD92A7	NNZ299C2	NN7030C9E0007	NNC211S1 NNC211S1 NNC211S1 NNC211S1	NNJ07051
92 ************************************	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Ohio 191563	0hio 25609 38841- 47936 78285 104386- 294467	Ohio 51626	0410 30000	Ohio 196000	0hio 800000	0hio 40831 44739 46342 69503 415 **	0hio 46220
CT 91 - SEP 92 FY	38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IONAL Columbus 92081792090118000391	Columbus 92030392030318000391 91100993082718000392 92052992052918000391 92061592061518000391 92071393082718000392 92091792091718000391	Columbus 92093092112918000391	Columbus 91120992022618000391	Columbus 92093093031018000391	INC Columbus 92092392092318000391	Columbus 92040892043018000391 92040992051418000391 92040992052918000391 92040992091518000391	ATION Columbus 91100192093018000391
TIL GEOGRAPHIC LIST OF PRIME CONTRACT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	78-271-779H OPRS3 SIMON & SCHUSTER INTERNATIONA 2 0354MA10AN6883692C0098	00-978-3853 6X607 SM00T SHERMAN R COMPANY 1 0133CA27 DACA2791C0088 P00005 1 0002CA27 DACA2791C0088 P00001 1 0240CA27 DACA2791C0088 P00007 1 0249CA27 DACA2791C0088 P00007 1 0250CA27 DACA2791C0088 P00008 1 0310CA27 DACA2791C0088 P00006 1 0403CA27 DACA2791C0088 P00018	03-054-337F 0M0A6 SOUTHERN SCALES INC 3 0594KA02 F0160092C0062	00-024-285K 03652 SRI INTERNATIONAL 3 0045GQ03 F3060291D0001 000901	03-353-679J 8J918 STEAGALL ELECTRIC INC 4 24220700 DLA71092C0051	04-115-8320 69721 STERLING FEDERAL SYSTEMS 1 1 00912D81 DAHC4484C0001 P00044	05-780-7711 71018 STILSON & ASSOCIATES INC 5 0161CW69 DACW6991D0022 0003 5 0162CW69 DACW6991D0022 0003 5 0163CW69 DACW6991D0022 0004 5 0164CW29 DACW6991D0022 0005	05-223-216C 4K174 STORAGE TECHNOLOGY CORPORA 4 00930000 DLAHO088D0027 0010

0 0 0 0 0 0	& MD F	# COD #	80	90	0.5	92	<i>o</i>	12	80 00	4	000	1409
PAGE 5.	000000014567890	N N N N N N N N N N N N N N N N N N N	0	N B B N	N B B N	NAAN N	NA BN	NABN	٥	NCBN	NAAN NABN	CNABYMYO
8 m 8 m 8 m 8 m	DDDDD 00000 23444 ABC			BC BAAA	BA BLAA	CAAAAA	ва дада	ва дада		BA BAAA	СААААА ВА АААА	ABAA
***	CCCCD 11110 33331	H 0000 H H 0000	۰,	0	٥	•	0	0	0 20	٥	000	٥,
E 2 B	CCCCCCCCC00111111111111111111111111111	BNZ000 BNZ000 BNZ000 BNZ000	2000	ANZ000	ZNA000	AANAOO	N5ADNZ000	AANZOO	2007	ZNA000	AZNZ00 BNZ00	ADNZ00
# E 1	20000 20000 15678		UT22F	AUJ22K	O N 3NBANJ22K	N BNJ11N1AANA000	N BNJ21N5	0 N 378CNAANJ22N2AANZ000	N N J 22F N J 22F	NJ21K	N 322N2 N 322B	0 00015423NBBNJ11N5ADNZ000
# # # #	1282	7854 A 7854 A 7854 A 7854 A 7854 A	0 NN7030C9E00073716NBAUT	, 993∀	31	0 79CY	0 88388	0 178CNAA	0 1616Y A 1716Y A	313NBANJ21K	0 1213NAA 143Y A	0 1423NBB
811	BBBBB 11111 22222 BCCCD	E E O O O 7 3 7 8 E E O O O 7 3 7 8 E O O O 7 3 7 8 E O O O 7 3 7 8 E O O O 7 3 7 8 E O O O O 7 3 7 8 E O O O O O O O O O O O O O O O O O O	E00073	CAAE35	A00087	00073	00017	0007	E00038 00073	E00087	E00036 E00037	
# # # #	888 111 222 AAA	NN 107051 NN 107051 NN 107051 NN 107051 NN 107051	7030C9	NN4720A1CAAE35	NNAC16A1A0008	NND399A7	NNZ299C2	NN3070S1	NN6750C9 NN7030A7	NNAD91C9E00087	6115C9 2940C9	NNZ299C2
# # #	88888 00001 88890	37	NN 000	11	'n	000 NN	0	0	ω 4¥	064 NN	00 NN6 77 NN2	
2.2 m	8008	Dhio 27760 58742 67909 95715	0hio 460	Ohio 2314	0hio 4977	0h10 630	0hio 13700	Ohio 14432	0hio 29077 3521 987	0hio 590	Ohio 120100 38277 377 *	0hio 178000
92 FY92 emmemmem	8008	# HHHH # 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-			-4	1	1 1 325.	-	158,	***
71 H O	8888 00000 66666 AAABB	#	800038	3018000393	1800039;	15 218000393	80003	800039	6E000	1800039	68000 00038	us 171800039
1 # 0	88888 00000 44466 AA	1000 1300 1300 1300 1300 1300 1300 1300	5us 31918	5 n s 4 3 0 1 8	bus 129	74	bus 20818	bus 2011	93018 93018 93018	331 331	50318 81718	20
812	3344 3344	# 00000 3010 3000 3000 3000 3000 3000 300	Colum 30930	Colum 04930	Colum 11921	Colum 12960	Colum 30930	Colum 17931	Colum 24920 01920	Colum 02940	Colum 29930 18920	Colum 30930
ARDS	388888 000000 223333	(CONT) (CONT) 9110 9209 9209	9203	9206	9205	9204	INC 9209	9110	9208 9209	9204	D INC 9209 9205	9209
CT AWARD	2081	CORP (C	m	QP CO			SERVICES		C 1 5 0TAL	GY INC	SON MIC TOTAL	INC
		11.0GY CI	S INC 2F015	ω ω				z	ES IN 2F077 2F080 TOR T	CHNOLOG		S
	2222	N 002 E C H H C H C H C H C H C C H C C H C C C H C	SYSTEM LA7109	BROTHER	CORP	0003	BUILDING	RATIO 0006	ATORI EAOS9 NTRACS	H	DET DSL A	BUILDER
IST OF PRIME	200	# 5	0 4 0 0	STUN	ISMET C	CORP 6 PO		CORPO 5 PO	LABOR 31 DA CO	BURTON 8	S W S S	TAMSON 56
1 44 1 . 4	38888 30000 11111	80002 100002 100002	SUN MI	THICK 2CB36	TRANS 2C593	UNIFY	VILLAGE 2C0049	VION 9C000	3 WANG 4410A (92AGS55	WENT 1C228	WILLI 2008 20161	WILLI 2C005
PHIC ASE	BBBB 0000 111	AAHOOO H HOOOO B HOOOO B HOOOO B HOOOO B	E0W0 00K92	5647 03839	1738 36159	DX78 AH009	KEH6 A7109	U672 AH008	6763 00F44 00K92	LV41 36579	B318 A7109 A7609	82746 DLA7109
068	AABB 0000 3311		63K 06	29B 69 10DN0	20E 0' 07 F3	98A 00	31H 00	323 21 00 DL/	26E 01	80B 01	27F 11 00 DU	8 00 00 DL/
0 H O	AAAA 0000 2233	# 20002# # 20000 # 20000 # 20000	05-4 8807	73-5 13JA	56-0 25GR	75-1 8200	82-8 9807	69-5 5600	02-8 58EA 77EA	77-9 02GU	409-82 967070 953070	04-8 2407
ST11 ****	× × × × × × × × × × × × × × × × × × ×	# 04444 # ₹ # 10005	01-4	09-0 2 P1	09-8 3 01	11-9 4 01	09-3 4 23	08-8 4 00	00-2 1 133 1 133	61-2	0 4 4 1 8 0 9 9 9 9	4 24

Directorate for Information Operations and Reports Washington Headquarters

DD #.80	#	03	03	0 4	03	0000 0000	000000
PAGE 55	# XXXXXXXXX * OQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	NABN	O NABN NABN	N ABN	0	XXXX AAAAA AAAAA AXXX	XXXXX AAAAAO CCCCCCCCCCCCCCCCCCCCCCCCCCC
E E E E E E E E E E E E E E E E E E E	* 44444444 * 44444444 * 00000000	AAAA	844 844 844	CACAAAA		884 8444 8444 8444	94444 44444 44444 44444
CCDD 11100 3312	# 888888888888888888888888888888888888	ည္ထ	BBA	Ö		8888 8440	88888
E28 E2 BE C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O S N A N Z O O O	0 ANZ000 ANZ000	O O O W	0002	ANZ000 ANZ000 AANZ000 AANZ000	ANAOOO ANZOOO GANAOOO GANAOOO A ZOOO
E1 E1 CCCCCC 0000000	######################################	O N SZZA	O N ANJ22K AUJ22B	O N ANJ21B	0 N NBAUJ22B	0 AUJ22K ANJ22K ANJ22NZ ANJ22NZ	O AUJOZA AUJOZA DAUJOZA DAUJINI DAUJINI B
BBBB 1111 CCC	X X X X X X X X X X	0002211EY	00022113Y 00022113Y	00022113Y	00073786N	APC36633Y 00036773Y 00036633N AVG36793Y	AAE37283Y AFH35623Y ATA37283Y ABC37283Y ATA37283Y AFA37283Y
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NN8305A9	NN8305A9 NN8305A9	4N8305A9	NND301S1	NNS821A7 NNS915A7 NNS985A7 NNS988A7	NN NN NN NN NN NN NN NN NN NN NN NN NN
# R	00 10 10 10 10 10 10 10	Ohio 331587-1	0hio 198968 122100 68 *	0hio 121725 06 **	Ohio 37759	0hio 27060 36960 92104 97500	700 100 100 100 100 100 100 100 100 100
O # 0 : 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u & .		21,0	11,2	\$	53.6	60.6 14.3
TOS OCT 91 - SEP 92 ***********************************	S	Coshocton 92030292070518868392	S Coshocton 92011592112918868391 92032492072518868391	Coshocton 92043092111518868391	Crane (Township o .00192093019176391	Cuyahoga Falls 92090894073119778391 92033192121519778391 92061792091519778391	Cuyahoga Falls 92021194010219778391 92022092093019778391 92061393053119778391 92072993113019778391 92072993113019778391 92091494043019778391
T OF PRIME CONTRACT AW messessessessessessesses ablishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SOU LINDBLOM ASSOCIATE 010 0008 010 0010 010 0010 010 0011 010 0012 010 0009000902 010 0009000903 001 0001 010 CITY TOTAL	I RICH INDUSTRIES INC 1501 P00004	DENT INDUSTRIAL PRODUCT 1355 1390 CONTRACTOR TOTAL	T POINT PEPPERELL INC 409 CITY TOTAL	IITAL EQUIPMENT CORPORATION 15512 NOO14092FBC15	CLE PRIME MANUFACTURING 1144 1048 495 520 CONTRACTOR TOTAL	EM AEROSPACE CORPORATION 412 242 406 552 579 CONTRACTOR TOTAL CITY TOTAL
######################################	24-965-3090 OCGN7 DDD OCGN7 DDO OCGN	05-726-6413 0AUS5 JON 4 03150100 DLA10089C0	09-961-8613 5S076 TRI 4 01640100 DLA10092C0 4 03500100 DLA10092C0	00-433-674K 88817 WES 4 04600100 DLA10092C0	00-204-816D 1K467 DIG 2 1156PA10AGS00K92AGS	60-785-825F OHHN4 CIR 2 0121JA104N0038392C2 4 06470900 DLA90092C0 4 09310900 DLA90092C1 4 10670900 DLA90092C1	00-547-760K 23233 JAY 2 0034JA103N0038392C1 3 0284GE40 F4263092C0 3 0261GE40 F4263092C0 3 0558GE40 F4263092C0 3 0676GE40 F4263092C0 3 0785GE40 F4263092C0

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

Code CAGE Eliblishment Name Place of Performance Place of	60 II O = = =	# H0000000	0.5	90	07	000 000	0 1	60	80	007
Code Code Eliblishment Mana Pice of Performance Eliblishment E	AGE 5 BE 15 DDDDDDDD00000000000000000000000000000		0	NACN	NACN	NXX OOO OOO	NA BN	00	ဝပ	N N N N N N N N N N N N N N N N N N N
CEDGERAPHIC LIST OF PRIME CONTRACT AWARDS OCT 51 - SEP 82 F 792	E3 DDDDDDDDD 12344444 ABCDE	BCA A A A A A A A A A A A A A A A A A A		CAAAAA	CAAAAA	88 88 88 88 88 88 88 88 88 88 88 88 88	ZAA			CDDAAAA CDDAAAA CDDAAAA
Code	123331 ABB33	N N O O O O O O O O	00			000ZAZ	2000	400	VZ000	0000Z
Code	E E E E E E E E E E E E E E E E E E E	# NO TO	AU322	AUJ21	N DUJI	N28 N28 N28 N28	ANY 22	AUJ22B	Z Z	N AUJ22B AUJ22B AUJ22B
CEGERAPHIC LIST OF PRINE CONTRACT AWARDS OCT 91 - SEP 92 F 792	######################################	3867934 # 86	36636Y	8CY	07378BY	00874 00874 00874	08711CY	423Y	8/3	073795Y 073795Y 073795Y
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F 792 CODE CAGE ESTABLISHMENT NAME AAAAAABBEBEBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# C/////// # AAAAAA # AAAAAA # AAAAAAA	(7)		9951	499S1 0 499S1 0 499S1 0	0651	8	NAC66C9E0	0281 0281 0281 0281
GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 91 - SEP 92 FY9 Code CAGE Establishment Name Code CAGE Establishment Name Establishment Name Flace of Priormance AAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# 1 8000 # 1 80000 # 1 80000 # 1 80000 # 1 80000	0011000 H H H H H H H H H H H H H H H H	hio 44120	0hio 572869	hio 71057	0hic 300000 400000 681505 05	hio 49999	hio 73600	10 4500	Ohio 374690 654998 482570
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 CAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# # B B B B B B B B B	1 20				# # # # # # # # # # # # # # # # # # #				•
GEOGRAPHIC LIST OF PRIME CON Code CAGE Establishment Nam AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A4 = (1 00 = 10 00		-				-		-	
GEOGRAPHIC LIST OF P Code Cade Cade Establish Cade Cade Establish Cade Cade Establish Cade Cade Cade Establish Cade Cade Cade Establish Cade Cade Cade Cade Cade Cade Cade Cade	S OCT 91 - SEP 9 Place of Performance of Performanc	11211920832100039 201299210312100039 201299210312100039 208259305152100039 208308405252100039 206299311232100039 207149307302100039 207229302172100039	C Dayton 202189204062100039	Dayton 205219209302100039	Dayton 207079208302100039	Dayton 2042392102321000391 2080692102321000391 2090292102321000391	Dayton 2100039	Dayton 209309212302100039	Dayton 206109209302100039	Dayton 11249209302100039 2199212182100039 3059209302100039
## 400 10	IME CONTRACT AWARDS OCT 91 - SEP 9 EXEMPLE RESERVE ENTERED PLACE OF Perform Place of Performance Place of Performance Performa	Day to Da	COMMUNICATIONS INC Dayton 60192FC585 9202189204062100039	ERAL SERVICE CORP Dayton 0010	ELEPHONE & TELG CO Dayton 0085 9207079208302100039	G 92042392102321000391 92080692102321000391 92090292102321000391 TOTAL 1.	CH CORPORATION Dayton 2100039	Dayton 9209309212302100039	Dayton 9206109209302100039	ESEARCH CORPORATION Dayton 37 38 9202199212182100039 39 39

010

00

4440000000000

00 H	DDRR OLDEN TH	#	07	002	0000000 4408800	02	001	12	11
PAGE 5	DDDDDDDD 00000000 4456789(ZNABN ZNABN ZNABN ZNABN ZNABN	NABN NABN NABN	NABBN NABBN NABBN	NXXXXX VOUCOUC VXXXXXX VXXXXXXX	NABN RABN NABN	NABN NABN NABN	NABN	YABN
# CO	123444 ABCI	# ABBAA ABBAA ABBAA ABBAA ABBAA	CDDAAAA CDDAAAA	8A 8AAA 8A 8AAA 8A 8AAA	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CAZAAAA Caaaaaa	BA AAAA Ba aaaa	BA BAAA	BC BAAA
***************************************	CCCCCCCC 111111111 01233333 ABBCDD	# 0000 # 0000	000ZNC	0 ZNZ000 ZNZ000 ZNZ000	AYBOOO ZNZOOO ZNZOOOO ZNZOOOO ZNZOOOO	0 ANZ000 ANZ000	0 BNZ000 BNZ000	ANAGGO	0 ANZ000
# W # # # W # # #	CCCCCC 00000000 34567899	######################################	N AN J22B AN J22B	AN 122K AN 122K AN 122K AN 122K	AN X 2 2 B AN X 2 B	N ANJ22A DNJ11N1A	AN 1228 AN 1228	AY322K	N ANJ22K
1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0073795NB 0073795NB 0073795NB 0073795NB 0073795NB	0089995Y 0089995Y	0 0087115Y 0087115Y 0087115Y	FH37280 008999887 008999887 008999887 008999887 008999887 00899887	0 0089993Y 0038413Y	0036133Y DR36135Y	0 0035373Y	0 0038123Y
	- BBBBBBBBBB 1111111 0222222 AAAABBBC	######################################	NB504S1 00	NNC211C2 00 NNC211C2 00 NNC211C2 0	NN6930A1CA NNM182C9E0 NNM182C9E0 NNM182C9E0 NNM182C9E0 NNM182C9E0 NNM182C9E0	N6640C9E0 N6515C9B0	5925A7 0 5925A7 S	3990C9E0	NN4920C9E0003812
# # # #	BBBBBBB 00000000 8888888	0hio 200000 N 221921 N 778737 N 50000 N	Ohio 31186 N 41662 N 48 *	0hio 29701 29356 93619 76 *	520000 7200000 7200000 7200000 7200000 7200000 7200000 7200000000	0hio 52400 N 130000 N 00 *	0hio 308052 NN 177282 NN	Ohio 488983 NN	Ohio 59180 NI
# # W W W W W W W W W W W W W W W W W W	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	897,2	72,8	152,6	620,5	182.4	485,3		
- SEP 92 Hammanner f Perform	BBBBBBBBB 000000000 466666667 AAAABB	210000391 21000391 21000391 21000391 21000391	.521000391 .521000391	21000391 21000391 21000391	221000391 221000391 221000391 221000391 221000391 221000391 221000391 2 2,	721000391 921000391	221000391 121000391	1421000391	3021000391
S OCT 91	BBBBBBBB 0000000000 333334444	20928 20928 20930 20930 20930 20930	Dayton 2053092091 2053092091	TS Dayton 2012492040 20406 20518	Dayton 1122496091 2022096091 1112796091 2031296091 12051296091	Dayton 1112792022 2072292121	Dayton 2010792110 2072392103	0 Dayton 112029209	Dayton 111209209
AWARD	BBBBB 00000 22223	CCONT (CONT 90 90	66 1,	ARCHITECTS 920 920 920 920	ച	66	66	MENT C	URING 9
ONTRACT	1000	TERS CO	NC TOR TOTAL	HEL /	S LTD TOR TOTAL	ORPORATION Tractor total	INC TOR TOTAL	S EQUIPMENT	MANUFACTURING 9.
PRIME O	BBBBBBB 0000000 222222	IP COMPU 0014 000501 000401 0015 CONTRAC	MORNER IN 0003 0004 CONTRACT	N & MI 0013 0015 0014 CONTRA	NDUSTRIP POODOST POODOST POODOST COOST COOTS COTS C	ER CORPORAT CONTRACTOR	SUPPLY INC 0006 CONTRACTOR	BUSINES	T00L & 1
LIST OF Establi	BBBBBBB 00000000 11111111	BLUE CH 89D0104 89D0104 89D0104 89D0104 89D0104	BOWSER- 92D0002 92D0002	BRIGHTMA 89D2006 89D2006 89D2006	8 C A E I S C A	C J LAS 92C0002 92C5414	CARVERS 91DC044 91DC044	CENTRAL	CENTRAL 92C0107
OGRAPHIC CAGE	BBBB 0000 1111	3A AK860 1 F33657 1 F33657 1 F33657 1 F33657	0H 3A831 9 DACW49 9 DACW49	6A OE5L3 0 F33657 0 F33657 0 F33657	10111111111111111111111111111111111111	37 IDA57 0 MDA970 0EN00123	97 88659 0 DLA9000 0 DLA9000	37 0DPB4 0 F33600	12 50145 0AN68335
STII GE	AAAAAAA 000000000 12222333	10-249-46 3 0256GU6 3 0275GU6 3 0275GU6 3 0275GU6 3 0275GU6	00-548-69(5 0508CW49 5 0509CW49	16-906-400 3 0084GU60 3 0223GU60 3 0281GU60	30000000000000000000000000000000000000	01-700-81; 1 0010ZD7 2 4143WA1	09-390-600 4 03390900 4 10700900	07-288-393 3 0098GC3	00-424-12 2 0054PB2

810	•		0	60	60	488888FF	1111100000000	10	000
PAGE S.		000		0	•	DOCOCOCO DOCOCOCO DOCOCOCOCO DOCOCOCOCOC	OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	•	N D D D D D D D D D D D D D D D D D D D
1		DDDDDDD 0000000 2344444 ABCDE				00000000000000000000000000000000000000	48444444444 44444444444444444444444444		CACAAAA CACAAAA
1		Öələ		٥_	۰.	00000000	0000000000	0	0
1	2	0011111 001111111111111111111111111111	Z200	2000	2000	0000000 00000000 00000000 VXXXXXX VXXXXXX CXXXXXX	000000000 0000000000 00000000000 NXXXXXXXX	⋖	AY2000 ZNB000
1	1	CCCCCC 0000000000000000000000000000000	AUJ22B	0 N 6NBAUJ22F	ANJ22B	AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	≻ _ co	ANJ21B ANJ22B
		1000 1000 1000 1000 1000 1000 1000 100	716NB/	0 756NB	,76Y	984 1154 1154 1154 1154	~~~~~~~~~ 22~~~~~~~ 22~~~~~~~~ 22~~~~~~~	0 883	785Y 785Y
1	i	88888 11111 22222 CCCCDD	00035	00035	(000357	0000 0000 0000 0000 0000 000 000 000 0	00000000000000000000000000000000000000	037	000737
		90222 AAA	NN7035A7	NN7010C9E	NN7035C9E	NNAD25509E NNAD25509E NNAD25509E NNAD25509E NNAD25509E NNAD2509E NNAD2509E	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	YN1680C9E00	NNJ070A7 NNJ070SI
12		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0hio 26190	Ohio 26697	Ohio 46280	0hio 108565 793748 7937489 2252375 1976000 2106000 947	000 10 00 00 00 00 00 00 00 00 00 00 00	Ohio 36091	0hio 1125000 52230 230 *
FΥ9	anc	800	1) 1) 1) 1)			0,15,	442,		177,
RDS OCT 91 - SEP	Place of Perform	BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Bayton 92050192123121000391	Dayton 92080692110521000391	Dayton 92092892121021000391	10N Dayton 92011796093021000391 92013096093021000391 92020696093021000391 9202796093021000391 9112596093021000391 92030696093021000391	Dayton 91110892100321000391 92011092041321000391 92011092041321000391 92010293010221000391 9203139303021000391 9203139303021000391 920416921013521000391 92061093053121000391 92061093053121000391	Dayton 91102991110121000391	Dayton 92011692093021000391 92082593022521000391
T AWA		222	14 19 19 18		NTL	CORPORAT	ANALYSTS		TAL
RAC		222 222	10N 0517	INC 5165	ES II	CORP.	ANAL'		N R TOTA
PRIME CONT	2	BBBBBBB 00000000 2222222	CORPORATE CORPORATE F3360092F	SYSTEMS JAHA4092F	ASSOCIAT DLA91092F	E SCIENCES W00101 W00505 W00102 W00102 W00102 W00102 CONTRACTOR	SOFTWARE 00001 00002 00003 00004 00006 00008 00009 0011 00110 00110	E CO INC	ORPORATION 0004 9301 CONTRACTOR
IC LIST OF	Establis	BBBBBBBBBB 0000000000 111111111	16 COMPUADD K91AGS5305	J3 COMPUCOM K92AGS5448 I	02 COMPUTER K92AGS5514 I	5091DC0111 5091DC0111 5091DC0111 5091DC0111 5091DC0111 5091DC0111 5091DC0111	579 COMPUTER 579 LD00033 579 LD00033 579 LD00033 579 LD00033 579 LD00033 579 LD00033 579 LD0033 579 LD0033 579 LD0033	31 CONDIT R 0091C0359	10 CONTEL C 0391D1613 0087D0014
RAPH	CAG	8888 0000 1111	420 GS00	067 GS00	1CP GS00	####### 744444444 X00000000 X000000000		2B5 F336	142 F096 DLAH
ST11 GEOG	st Code	122223333	06-343-661C 06-343-661C 3 0296GC30	07-549-5903 1 0038HA40	08-039-9256 4 13680900	00-C59-119J 3 0070GU61 3 0080GU61 3 0129GU60 3 0084GU61 3 0034GU61 3 0031GU61 3 0291GU61 3 0291GU61	05-645-4754 3 0013GU40 3 00114GU40 3 0025GU40 3 0025GU11 3 0041GU03 3 0041GU03 3 0143GU61 3 0225GU13	06-399-9544 3 0001GC40	00-797-745H 3 0063GJ50 4 04360000

	ı
⊸	
∞	ı
٠	ı
S	ı
	ı
	ı
ш	ı
O	1
Œ	
۵.	

.811	1 1	DDRM 11EN 01PT	# 00000 # 00000	12	A 000 020	01	00011	60	02	60	11
SO I		000000 000000 156789	N X X X X X X X X X X X X X X X X X X X	NABN	NABRY NABRY NABRY	0 DNABN	XXXX AAAA BBBB BXXX	CNABN	NACN	CNABN	YABN
٠.	1 (7)	DDDDDDDDD 000000000 12344444 ABCDEE	CAAAAA CCDAAAA CCDAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAA	CAAAAA	BA BAAA BA AAAA BA AAAA	A ABAA	88 88 88 88 88 88 88 88 88 88 88 88 88	A ABAA	CAAAAA	A ABAA	BA BAAA BZ BAAA
, , ,	E2	001111111 001233333 9012333333	ANZ000 ANZ000 ANZ000 ANZ000 ANZ000	000ZWA	0 1GANZ000 1GANZ000 ANZ000	0 5AAYZ000	ANZ000 ANZ000 ANZ0000 ANZ0000	SADNC000	000ZMZDIN	SADYC100	0 BNZ000 BNA000
1 1 1 1	- H	345678	AU 7228 AU 7228 AU 7228 AU 7218 AU 7218 AU 7218	ANJ21B	N AUJ22K ANJ21N ANJ22B	NBBNL21N	AN 122K AN 122K AN 122K AN 122K AN 122K	BUJ11N	OUJ11N	O N BBUJ11N	0 AU322K AN322K
1		BBBBBBBBBC 1111111110 22222231 BCCCDDDD	A000335137 AACS372837 CACA372837 EB000371437	0 20C9E00038233Y	0 C00033173Y C00033173Y C00034983Y	4C9E0008731ANE	00036793Y 00036793Y AVG36513Y 00036793Y	00017313N	0007378CY	00016113N	00035413Y 00035413Y
1 1 1 1 1	i I	888888 011111 902222 AAAA	NN 47 104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NN5220C9	NN2840A1 NN4710A1 NN4710A1	NNAZ14C9	NNS965A7 NNS965A7 NNS965A7 NNS965A7	NNY111C2	NNJ070A7	NNY111C2	NNJ999S1 NN3416B9
12		88888888888888888888888888888888888888	0 his a 31 6 his a 31 6 his a 31 831 6 his a 31 831 6 his a 31 8 1 8 4 1	Ohio 98811	Ohio 42971 33396 31382 749 *	Ohio 26867	Ohio 204480 67499 46450 47050	Ohio 47665	Ohio 56736	Ohio 290000	Ohio 614000 189200
NOS OCT 91 - SEP 92 FY9	Place of Performanc	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Day ton 92061092120721000391 92080394103121000391 92072593083121000391 92081093080821000391 92083192122921000391	ON Dayton 91120592062221000391	Dayton 92091793083121000391 92020792052621000391 92092893030821000391 107,	Dayton 92012392101621000391	Dayton 91110792063021000391 92071393011321000391 92021392070721000391 92081793032721000391	Dayton 92093093013021000391	Dayton 92021992093021000391	SUP Dayton 92093093063021000391	NY Dayton 92070799010121000391 91111492111421000391
GEOGRAPHIC LIS	st Code CAGE Establishment Name	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-289-325D 03705 COOPER INDUSTRIES INC 2 P095JA103N0038392CC143 3 0122GJ80 F0960392C1299 3 1246GF50 F4160892C1349 4 15060700 DLA77092C3972 4 17420700 DLA77092C3982	04-935-135G 95048 CROSS & TRECKER CORPORATION 2 2033WA10CN0012392C5074	00-448-2071 27218 CROSSROADS TOOL & MFG 3 0741GD60 F3460192C1351 4 04050700 DLA75092C0313 4 19640700 DLA75092C0549 CONTRACTOR TOTAL	09-991-0788 3U592 CTA INCORPORATED 3 0011GW04 F3361590C0656 P00006	05-539-2161 55564 D C M INDUSTRIES INC 4 00550900 DLA90091C2133 4 10300900 DLA90092C1158 4 04720900 DLA90092C1215 4 11610900 DLA90092C1563 CONTRACTOR TOTAL	36-227-511H OPAX9 D'LAURIN ELECTRIC INC 4 14340900 DLA91092C0025	07-691-5388 ONG11 DATALOGICS INC 3 0129GC50 F3360092C0065 P00001	02-348-378H 0JHG8 DAVIS JOHN CONSTRUCTION & 4 14360900 DLA91092C0032	00-427-7802 45559 DAYTON MACHINE TOOL COMPANY 2 0754WA10PN0012392C0278 4 00030002 DLA00292C7001

∞	. 00	000 480	0100000011 4212888889910	03	000000	600 600
an ။ ညီဝတ	H ZZ H QZ H QZ H QZ H QZ H QZ H QZ H QZ	NNN NABBN BRN NNN	ZZZZZZZZZZZZ QQQQQQQQQQ O	O NABN	N P P P P P P P P P P P P P P P P P P P	NNN NABN BBNN
E3 DDDDDDDDD 00000000 23444444	BZ BAAA BA BAAA	BC BAAA BC BAAA BD AAAA	CCZZAAAA CCZZAAAAA CCZZAAAAA CCZZAAAAA CCZZAAAAA CCZZAAAAA CCZAAAAA CCZZAAAAA	BA BAAA	CCZAAAA	CDCAAAA CBBAAAA CAAAAAA
EEE EEE EEE EEE EEE EEE EEE EEE EEE EE	8NA000 8NA000 8NA000	0 ANZ000 ANZ000 ANZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O AN AN Z O O O	000Z 000Z 000Z 000Z 000Z 000Z 000Z 000	2NZ000 SNZ000 GANZ000 GANZ000
E1 E	0 N N N N N N N N N N N N N N N N N N N	0 N ANJ22K Y ANJ22K Y ANJ22N1	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	Y AUJZZK	0 AUJ228 Y AUJ228 Y AUJ228 Y AUJ228 Y AUJ228	O N SANJ22B Y DUJIINI Y BNJIINI
B11 B11 B1111111 2222222 BCCCDDD	0003541C 0003541C	C0003629E E00039953 00038253	000044991177 000044991177 0000449911177 0000449911177 0000449911177 000044991177 00004491177	E00036293	00035715 00035716 00073786 00073726	E00038253 E00035773 00035773
 BBBBBBB 011111 9022222 AAAB	######################################	-NN5975A1 NN9930C9 NN6625A7	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NN6625C9	-NN7021A7 -NN7035A7 NNJ070S1 NNJ070A7 NNJ070A7	NN6625C9 NN7035C9 NN7035A7
	00 10 10 10 10 10 10 10 10 10 10 10 10 1	0hio 167529 250431 47361 263 *	0hio 107612 118010 100666 103495 1077372 120092 121530 118010 118010	Ohio 125620	0hio 46058 26421 141653 37530 147747	0hio 38650 27040 49030 720 *
ひまの 100000	331.	061	ຸ ອ ຄ		25.	114.
RDS OCT 91 - SEP 02 BERESEE of Perform Place of Perform Place of Perform Place of Perform 000000000000000000000000000000000000	001) Dayton 92041093041021000391 92082793091521000391	NY Dayton 92032492032421000392 92080393032721000391 92061793021321000391	Dayton 92042920421000391 91122692010221000391 92013192013121000391 92021492030321000391 92052092060221000391 92062492070121000391 92071792083121000391 92081192083121000391 92091692083121000391 91111291112721000391	Dayton 92032032070921000391	10N Dayton 92011592013121000392 392092492121221000392 91102992093021000391 91110192093021000391 92060492123021000391	Dayton 92072492082421000391 92072792091421000391 92091892111721000391
PRIME CONTRACT AW hment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ACHINE TOOL COM (C POOO01 CONTRACTOR TOTAL	ANUFACTURING COMPA P00001 CONTRACTOR TOTAL	OWER & LIGHT CO THE DLA91092F2076 DLA91092F2024 DLA91092F2035 DLA91092F2063 DLA91092F2111 DLA91092F2138 DLA91092F2138 DLA91092F2138 DLA91092F2012 DLA91092F2012 CONTRACTOR TOTAL	R P	EQUIPMENT CORPORAT R27001 F3360090F082 F3360092F0134 F3360092F0333 CONTRACTOR TOTAL	TECHNOLOGY INC CONTRACTOR TOTAL
11 GEOGRAPHIC LIST OF	4 19290400 DLA49092C7310	07-472-5946 07321 DAYTON M 4 08870400 DLA40090C5425 4 16830400 DLA45092C5289 4 09340900 DLA90092C0065	00-790-2430 8V476 DAYTON P 4 07350900 GS00K86B8D0025 4 02850900 GS00K86BSD0025 4 04170900 GS00K86BSD0025 4 05020900 GS00K86BSD0025 4 08250900 GS00K86BSD0025 4 09720900 GS00K86BSD0025 4 10430900 GS00K86BSD0025 4 11790900 GS00K86BSD0025 4 12960900 GS00K86BSD0025 5 00300900 GS00K86BSD0025 6 00300900 GS00K86BSD0025 7 00300900 GS00K86BSD0025	62-523-895B 07321 DELMA CO 2 0654RA10AN0018992C0187	00-204-816D 2P732 DIGITAL 3 0146GC30 F3360087D0422 3 0505GC30 GS00K90AGS5726 3 0008GC30 GS00K91AGS5811 3 0029GC30 GS00K91AGS5811 3 0343GC30 GS00K92AGS5812	05-255-672H 64775 DIGITAL 2 5303E3240N0001492C2153 2 0442PB10GN0016392C0192 2 2157WF11DN6053092C0249

-	
ထ	
-	
S	
u	
G	
₹	
a	

NAAN
CAAAAA
S
000ZAZ91
DUJIINIGZYZ00
0 ACB8711CY
-NNL059S1 AC
36-NN
Ohio 3693
3021000392
on 073021
Day t 2692
9208
IS INC
YSTEMS
ACE SY 00003
ROSPA 5 AC
LECTI C0095
875 E 60090
× 333 88
744 C40
5- 7G

ANDS OCT 91 - SEP 9	SEP 92 FY92		1		PAGE 5,815
Place of	Performance B11 E1 E2 E3		E1 E2	E2	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		3 8 8 8 8 8 8 8	;	* * * * * * * * * * * * * * * * * * * *	
888888888888888888888888888888888888888	88888888888888888888888888888888888888	BBBBBBBCCCC	2222	adocococococ	DDDDDDDDDDDDDDDDDDD
Ö	00000000000000000000011111111111111111	1111111110000	0000	001111111100	00000000000000000000000000000000000000
233333344444666666	666666678888888888888902222222222222312345678990123333312344444445678901PT	22222231234	5678	9901233333312	34444445678901PT
AAAABB	IB AA ABE	AA ABBBCCCDDDD		ABBCDD ABCDEEE	ABCDEEE
H H	加加特别的种种和加加利加的种植物和种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种		4 6 8 8		机铁矿矿铁铁铁铁铁铁铁铁铁铁铁铁铁
DAY DAY TO	of 40	2	z	c	_

. 8 1. 2 1. 3 1.	-	# 0000 # 0000	0000000000	00	00000	02	
ស <u>ព</u>	000		NNNNNNNNN BBBBBBBBBBBBBBBBBBBBBBBBBBBB	NAO CAC NAC	XXXXX @@@@@ PPPPPO	O A B N	
AGE	000 456 E	NNNN H ONNN	AAAMAAAAAAA AAAMAAAAAAA	ZZ	ZZZZZ	Z	
	0040 004m	। । ।	ब्द्दद्द्द्द्द्द्	বৃধ্	ব্ৰুব্ৰু	4	
# W	0000 444 ABC	# 40044	7999999999999999999999999999999999999	AAA AAA	44444 44444 44444	AAA.	
# # #	CDDD 1000 3123	। । । । ।	444444444	CAD	00000 00000 00000	82	
*	OHM D		°	٥,,	00000	ಿ	•
# # #	A 333	0000 0007	0000000000 00000000000 000000000000000	00Z	00000)00Z	
E 2 #	ı Öərə	*	NNNSSESSN PAPAPAPAPA PAPAPAPAPA	NN	AAAAA Aaaaa	2N1ABNZ00	
# #	,00%	NASSA NASSA NASSA	TATALATATA NUNUNUNUNUNUN NUNUNUNUNUNUN	88	88888 18888		_
H LL.I H	004 000	# Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	U 32	NUTS NUTS NUTS NUTS NUTS NUTS NUTS NUTS	NJ2	7
n H	1007			SS Y≻ AA	₽₽₽₽₽ ~~~≻≻ mmmm	0 ¥.	•
# # #	85128	# 777 # 1117 1118	23 23 23 23 23 23 23 23 23 23 23 23 23 2	3755	88088 22822 228489	5715	
# # # # # # # # # # # # # # # # # # #	25 22 22 22 22	* 0000	00000000000000000000000000000000000000	007	00000	0003	
ii — ii	857 807 807	# 0000 # #	0000000000	7 0 0	0000	w	
14 14	888 111 222 5A8	2215 2155 2155 2155	98228888888888888888888888888888888888	25A 10A	20000 20000 20000	4509	
H H	A 22	NNN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NN 70 NN 70	NS66 NS66 NS66 NS7	NN 7 0	
11 H I1 H	800%		10000400004 000000000000000000000000000	90 *~*	00000 84084¥ NNNN	N 26	
91 94 91	8008	# 45330 # 95300 # 95000	6 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	322 322 322 322	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hio 4798	
92 6 11 9	888 888 888		8 8 8 8 8	0261.	1 1 76	0	(
н пў	808	526	, , , , , , , , , , , , , , , , , , ,	1 1 176	367		
CA H F	1 20 0 20	# 10000T	000000000000	66.4	00000	7	
0 1 0		# 6666 # 6666	000000000	ကက	ოოოოო	939	
E II D	888 000 666 866	0000 0000	000000000000000000000000000000000000000	10003 10003		003	
SEP of Perf	BBBBBBB 0000000 4466666 AAAAA	0121000 0121000 21000 21000	21000 1821000 1821000 1821000 1821000 1821000 1821000 1821000 1821000 1821000	01210003 30210003	09210003 27210003 30210003 08210003 28210003	31210003	
91 - SEP ce of Perf	BBBBBBBBB 0000000000 444466666	1 on 2 1000	ton 21000 2121821000 2121821000 3011821000 3041521000 3041521000 3092821000 3092821000	ton 20601210003 20630210003	ton 20409210003 30227210003 21130210003 30408210003 30228210003	ton 20531210003	(
OCT 91 - SEP	8888888888 0000000000000000 334444466666	2893040121000 2893040121000 1193040121000 26 21000	Dayton 21000 215 21000 229 2121821000 21493021821000 21493021000 2593041521000 2593091821000 2593092821000 2393092821000	Dayton 03920601210003 30920630210003	Dayton 07920409210003 26930227210003 31921130210003 30930408210003 25930228210003	Dayton 17920531210003	
S OCT 91 - SEP	BBBBBBBBBBBBB 0000000000000000 333334444466666	1) Daylon 202893040121000 2031193040121000 20826 21000 20925 21000	Dayton 21000 20134 21000 20134 21000 20225 21030 2010292121821000 2021493021821000 2042993041521000 2042993041521000 2052593042821000 2092393092821000	Dayton 20303920601210003 20330920630210003	Dayton 20207920409210003 20926930227210003 20731921130210003 20930930408210003 20925930228210003	Dayton 20217920531210003	
RDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Dayton 02289100 031193040121000 031193040121000 0626 0925	Dayton 21000 920114 21000 920131 21000 92025 21000 920121821000 92021493021821000 92062593041521000 92092393092821000 92092393092821000	ION Dayton 920303920601210003 920330920630210003	Dayton 0207920409210003 0926930227210003 0731921130210003 0930930408210003 0925930228210003	Dayton 0217920531210003	· · · · · · · · · · · · · · · · · · ·
T AWARDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) Daylon 92022893040121000 92031193040121000 920626 920925 21000	Dayton 21000 920114 21000 920134 21000 920225 21000 91123192121821000 9204293041521000 92052593042821000 92092393092821000	TION Dayton 920303920601210003 920330920630210003	Dayton 920207920409210003 920926930227210003 920731921130210003 920930930408210003 920925930228210003	Dayton 20217920531210003	(14)
RACT AWARDS OCT 91 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S INC (CONT) Dayton 92022893040121000 92031193040121000 920626 1000 101AL	INC 920114 21000 920131 21000 920131 21000 920225 21000 920123192121821000 920221933041521000 92062593041521000 92062593041521000 92062593041521000 92062593092821000 92092393092821000	TION Dayton 920303920601210003 920330920630210003	NC 920207920409210003 920926930227210003 920731921130210003 920930930408210003 920925930228210003	S INC Dayton 920217920531210003	(14)
NTRACT AWARDS OCT 91 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATES INC (CONT) Dayton 92022893040121000 92031193040121000 920626 1000 920925 1000	ERING INC Dayton 21000 920114 21000 920131 21000 92025 21000 92012821000 91123192121821000 920221933041521000 92062593042821000 92092393092821000 92092393092821000	S CORPORATION Dayton 920303920601210003 920330920630210003 FOR TOTAL	Dayton 920207920409210003 920926930227210003 920731921130210003 920930930408210003 920925930228210003	Dayton 920217920531210003	ONE VINCOMOO
E CONTRACT AWARDS OCT 91 - SEP	BEBEBEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	OCIATES INC (CONT) Dayton 92022893040121000 92031193040121000 92031193040121000 920626 1000 RACTOR TOTAL	INEERING INC Dayton 21000 01 920114 21000 02 200131 21000 03 92025	MICS CORPORATION Dayton 920303920601210003 920330920630210003 RACTOR TOTAL	Dayton 920207920409210003 920926930227210003 920731921130210003 920930930408210003 920925930228210003	SOCIATES INC Dayton 920217920531210003	ONE VINCOMOO
RIME CONTRACT AWARDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ASSOCIATES INC (CONT) Dayton 009 008 001 011 012 012 012 012 012 012 012 012	ENGINEERING INC Dayton 21000 03702 2200134 21000 03702 2200131 21000 002 002 0003 020025 20000 0003 0003	YNAMICS CORPORATION Dayton 920303920601210003 DG7 920330920630210003	& LEWIS INC 920207920409210003 920207920409210003 920926930227210003 920731921130210003 9209309309408210003 CONTRACTOR TOTAL	OCIATES INC Dayton 920217920531210003	ONE VINCOMOD STOTES
OF PRIME CONTRACT AWARDS OCT 91 - SEP	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	H J ASSOCIATES INC (CONT) Dayton 3 0008 3 0008 3 0011 9 0012 9 0025 3 0012 CONTRACTOR TOTAL	TER ENGINEERING INC Dayton 21000 7 003702 21000 920114 21000 7 003702 2200131 21000 920131 21000 920132 21000 920025 920025 920002 9 00005 9 00006 9 0	AL DYNAMICS CORPORATION Dayton 5 TDQ5 5 TDQ7 5 CONTRACTOR TOTAL	NGS & LEWIS INC 920207920409210003 3 920926930227210003 920731921130210003 920731921130210003 920930930930928210003 0 CONTRACTOR TOTAL	ILLE ASSOCIATES INC Dayton 8 0003 920217920531210003	ONE VINCOMOD DEGLOCITY OF
ST OF PRIME CONTRACT AWARDS OCT 91 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RD H J ASSOCIATES INC (CONT) Dayton 0113 0009 92022893040121000 0113 0008 92031193040121000 0113 0011 920626 21000 0113 0012 920925 21000	ONTIER ENGINEERING INC Dayton 21000 0097 004301 21000 0097 003702 21000 920131 21000 0097 003702 920255 21000 0099 0002 0003 0003 920255 2121821000 0099 0006 0099 0016 92021933041521000 0099 001601 92092393041521000 0099 001602 92092393091021000 0099 001602 92092393092821000 0099 001602 92092393092821000	NERAL DYNAMICS CORPORATION Dayton 0005 TDQ5 0005 TDQ7 920330920630210003 CONTRACTOR TOTAL	DDINGS & LEWIS INC 920207920409210003 0010 920207920409210003 3073 920731921130210003 0133 920930930408210003 0130 CONTRACTOR TOTAL	ANVILLE ASSOCIATES INC Dayton 0268 0003 920217920531210003	CMT CURCONCO CTOTORIA GACOA
LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FORD H 3 ASSOCIATES INC (CONT) Dayton 89D0113 0008 92022893040121000 89D0113 0008 92031193040121000 89D0113 0011 920626 21000 89D0113 0012 920925 21000	FRONTIER ENGINEERING INC Dayton 21000 87D0097 004301 21000 87D0097 003702 920114 21000 87D0097 003702 920131 21000 9200099 0002 9200099 0006 9200099 0006 9200099 0016 9200099 0016 9200099 0016 9200099 0016 9200099 0016 9200099 0016 9200099 001601 920009933041521000 9200099 001601 9200099 001601 9200099 001602 920009933091021000 9000099 001602 92092393092821000	GENERAL DYNAMICS CORPORATION Dayton 89D0005 TDQ5 89D0005 TDQ7 CONTRACTOR TOTAL	GIDDINGS & LEWIS INC 920207920409210003 9202017920409210003 9203073 9204120 9204120 9204120 92092133 920925930228210003 920925930228210003 920925930228210003	GRANVILLE ASSOCIATES INC Dayton 90D0268 0003 920217920531210003	CMT VINCOMOD CHOTCH IN GAGVAGO
IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FORD H J ASSOCIATES INC (CONT) Dayton 9D0113 0008 92022893040121000 9D0113 0008 920626 920626 92001 9D0113 0011 920925 21000 9D0113 0012 920925 21000	FRONTIER ENGINEERING INC Dayton 21000 700097 004301 21000 920114 21000 9201097 003702 920131 21000 9201097 003702 920255 21000 9200099 0002 9202593121821000 9200099 0016 92021933041521000 9200099 0016 92021933041521000 9200099 001601 92062593042821000 9200099 001602 92090393091021000 9200099 001602 92090393091021000 9200099 001602 92090393091821000	GENERAL DYNAMICS CORPORATION Dayton 920303320601210003 920330920630210003 CONTRACTOR TOTAL	465 GIDDINGS & LEWIS INC 920207920409210003 22892C3013 920926930227210003 92192CA120 920926930227210003 92192CA120 9209259302130211003 920925930228210003 69992C0130 CONTRACTOR TOTAL	GRANVILLE ASSOCIATES INC Dayton 0D0268 0003 920217920531210003	CMT CHARMOO CTRICATE BARCAROO CAC
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3 3X522 FORD H 3 ASSOCIATES INC (CONT) Dayton F3365789D0113 0008 92022893040121000 F3365789D0113 0008 92031193040121000 F3365789D0113 0011 920626 21000 F3365789D0113 0012 920925 21000	## 63812 FRONTIER ENGINEERING INC Dayton 21000 ## 5365787D0097 003702 ## 5365787D0097 003702 ## 5365787D0097 003703 ## 536579D0099 0005 ## 536579D00099 0006 ## 536579D00099 0006 ## 536579D00099 0006 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016 ## 536579D00099 0016	B 7U619 GENERAL DYNAMICS CORPORATION Dayton F1963089D0005 TDQ5 F1963089D0005 TDQ7 920330920630210003 CONTRACTOR TOTAL	H 54465 GIDDINGS & LEWIS INC 920207920409210003 DAAC7192C0010 92020733 920926930227210003 AN6092192CA120 920731921130210003 AN6883692C0133 920930930408210003 F0469992C0130 CONTRACTOR TOTAL	2 7P223 GRANVILLE ASSOCIATES INC Dayton DLA90090D0268 0003 920217920531210003	Out Suscensor States a secsion coces o
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0223 3X522 FORD H J ASSOCIATES INC (CONT) Dayton U11 F3365789D0113 0008 92022893040121000 U40 F3365789D0113 0008 92031193040121000 U60 F3365789D0113 0011 920626 21000 U61 F3365789D0113 0012 920925 21000	080A 63812 FRONTIER ENGINEERING INC Dayton 21000 U82 F3365787D0097 004301 21000 920114 21000 U60 F3365787D0097 004301 920131 21000 U60 F3365787D0097 003702 920225 21000 U72 F336579D0099 00005 920225 2121821000 U72 F3365790D0099 00005 9202193021821000 U72 F3365790D0099 00160 U72 F3365790D0099 001601 92062593041521000 U61 F3365790D0099 001601 92092393091021000 U61 F3365790D0099 001601 92092393092821000 U61 F3365790D0099 001601 92092393092821000	138B 7U619 GENERAL DYNAMICS CORPORATION Dayton 402 F1963089D0005 TDQ5 A02 F1963089D0005 TDQ7 920330920630210003 CONTRACTOR TOTAL	1H 54465 GIDDINGS & LEWIS INC 920207920409210003 1 DAAC7192C0010 0AN0022892C3073 0AN6092192CA120 0AN6092192CA120 0AN6883692C0133 0F0469992C0130 CONTRACTOR TOTAL	0912 7P223 GRANVILLE ASSOCIATES INC Dayton 900 DLA90090D0268 0003 920217920531210003	ONE SURGEOUS STREETS IN BROKES COCCUI
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	AAAAAAARBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	15-0223 3X522 FORD H J ASSOCIATES INC (CONT) Dayton 23GU11 F3365789D0113 0008 52GU40 F3365789D0113 0008 33GU60 F3365789D0113 0011 54GU61 F3365789D0113 0012 54GU61 F3365789D0113 0012 CONTRACTOR TOTAL	50-080A 63812 FRONTIER ENGINEERING INC Dayton 21000 1850U82 F3365787D0097 004301 21000 920U14 21000 186U60 F3365787D0097 003702 920131 21000 920131 21000 920U60 F3365790D0099 0005 920U60 F3365790D0099 0006 9201313192121821000 920U60 F3365790D0099 000601 9200099 9202193010921000 920U60 F3365790D0099 0016 92002193010921000 920U60 F3365790D0099 0016 920U60 F3365790D0099 0016 920U60 92005293041521000 920U60 F3365790D0099 0016 920U60 F3365790D0099 0016 920U60 F3365790D0099 0016 920U60 92092393091821000 42GU61 F3365790D0099 001601 92092393092821000	39-138B 7U619 GENERAL DYNAMICS CORPORATION Dayton 96SA02 F1963089D0005 TDQ5 17SA02 F1963089D0005 TDQ7 CONTRACTOR TOTAL	54-771H 54465 GIDDINGS & LEWIS INC 920207920409210003 26AC71 DAAC7192C0010 920207320409210003 920207320409210003 92092892C3073 920731921130210003 920731921130210003 920731921130210003 920930930930930930930930930930930930930930	78-0912 7P223 GRANVILLE ASSOCIATES INC Dayton 900900 DLA90090D0268 0003 920217920531210003	CMT CHACAGO CTOTAGE B GAGCAGO CACGE CACC A
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5-0223 3X522 FORD H J ASSOCIATES INC (CONT) Dayton 3GU11 F3365789D0113 0008 92022893040121000 2GU40 F3365789D0113 0008 92031193040121000 3GU60 F3365789D0113 0011 920626 21000 4GU61 F3365789D0113 0012 920925 21000	0-0804 63812 FRONTIER ENGINEERING INC Dayton 21000 8GU60 F3365787D0097 004301 920114 21000 8GU60 F3365787D0097 003702 920131 21000 920131 21000 920131 21000 920137 003702 920255 21000 92017 F3365780D0099 0002 92012 92121821000 92017 F3365790D0099 0003 92021330213821000 92017 F3365790D0099 0016 920021933041521000 92016 F3365790D0099 0016 92000 92082393041521000 92016 F3365790D0099 001601 92092393091021000 2GU61 F3365790D0099 001601 92092393092821000 92016 F3365790D0099 001601 92092393092821000	9-138B 7U619 GENERAL DYNAMICS CORPORATION Dayton 6SA02 F1963089D0005 TDQ5 7SA02 F1963089D0005 TDQ7 CONTRACTOR TOTAL	4-771H 54465 GIDDINGS & LEWIS INC 920207920409210003 40A10AN0022892C3073 920926930227210003 9RF10AN6092192CA120 9MA10AN6883692C0133 9MA10AN6883692C0133 9C0926930930930408210003 8GH20 F0469992C0130 CONTRACTOR TOTAL	8-0912 7P223 GRANVILLE ASSOCIATES INC Dayton 00900 DLA90090D0268 0003 920217920531210003	OUT VINABUOS STREETS IN BARBY CACRET CACC

NABN 04	0 NABN 09
BD AAAA	CZZAAAA
Ohio	Ohio
35200 NN6625A7 00038253Y AUJ22NIABNZ000 BD AAAA	42966 nn9330c9E00051623nADNJ11N2ABNZ000 CZZAAAA
INC Dayton	Dayton
92041492041521000391	92090892101521000391
00-190-3202 18302 GRAYBAR ELECTRIC COMPANY INC Dayton	00-295-390K 05329 HANNA M A COMPANY
4 07030900 DLA90092C0900	3 0903GC20 F3360192C0066

1	
-	1
	į
-	ı
5	
	ı
	ı
LL	ı
	ı
₹	ĺ
Δ.	İ
	1
	ĺ

817	N H	0	# 00000000 #	999 000	00	12	337	10100 10100 1440	40
PAGE 5		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		00BNABN NABN NABN	NABN NABN NABN	FNABN	NXX PABB BRN NXX	N CC N	0 00 ANABN
i	# (T)	234444 ABCD	#	A ECAAO BZ BAAA BA BAAA	СВВАААА САААААА	A ABAA	CAZAAAA CAZAAAA CAZAAAA	CZZAAAA CZZAAAA CZZAAAA	A ECAA00
		333	# # 00000000	0000	000	°,	000	00 000	0
1	2 = = =	011111 0111111 901233	### ##################################	CNZ000 ZNZ000 ZNZ000	ANA00 AANZ30	ABNZ00	2Y2000 2Y2000 2Y2000	GZNZ00 GZNZ00 C Z000 Z Z00 Z Z00	ZYCOUO
1	: : : : : : : :	CCCCCC 000000 345678		ANY22K ANY22K ANY22K	N ANJ22B ANJ12N1	BUJIINS	AUU228 AUU228 AUU228	N DUJIINI BUJ22F AUJ22F AUJ22B	AUJ22K
1 1 1	H H H H H	88888C 111110 222231 DDDD		0 87115Y 87115Y	36993Y	0 7378BNBI	8731CY 8731CY 8731CY	7378CY 7378BY 73796 35716Y 35717NB 73716NB	87125Y
1	13 14	888 111 222 800	# 00000000 # 00000000	E000	E000	000	000	00000	000
1	16 19 18 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN	NNJO70S1 NNAD23C9 NNAD23C9	NN6625C9 NN6625C9	NND399S1	NNAD94A2 NNAD93A2 NNAD93A2	NNJO70A7 NNJO70A7 YNJO70A7 YNJO70A7 NNZO10A7 NND305C9 NND307S1	NNC219C2
1 1 1 1		88888888888888888888888888888888888888	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0hio 34349 413600 440929 78	Ohio 51900 27827 27	0hio 060392	0hio 30000 33643 50000 43 *	0hio 726057 726057 72605 195807 949545 949545	Ohio 621979
FY92	nce	8008	11 60 11 10 10 10 10 10 10 10 10 10 10 10 10	& & &	79,7	8	13,6	1.89,3	
92	orma	8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	#	900 111 8	₩	91			91
RDS OCT 91 - SEP	Place of Pe	88888888888888888888888888888888888888	0NT) Day ton 0000 92050693021000 92081093082421000 92081793082421000 9209309310907421000 92093093101021000 92093093101021000 92093093101021000 92093093101021000	Dayton 920930930218210003 920527930430210003 920904930823210003	Dayton 9207219209302100036 9209309303052100036	YS Dayton 911223920930210003	Dayton 9111159302152100039 9203029302152100039 9203179302152100039	9112119209302100039 92109109209302100039 9209109209302100039 9204209209302100039 9201279204302100039 9205119301312100039	INC Dayton 920213940131210003
PRIME CONTRACT AWARDS OCT 91 - SEP	hment Name	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DN SYSTEMS NTWR (CONT) Day ton 0024	Dayton 2093033021821000 2052793043021000 2090493082321000	Dayton 20721920930210003 20930930305210003	ED MICROCOMPUTER SYS Dayton P00036 911223920930210003	Dayton 11115930215210003 20302930215210003 20317930215210003	TONAL BUS MCHS CORP Dayton 20003 P00003 92091211920930210003 P00003 F3360092F0070P0001911114920930210003 F336092F0278 920420920930210003 F3365792F2038 920127920430210003 F3360092F0624 920511930131210003	IONAL CONSULTANTS INC Dayton 0001 920213940131210003
PHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP	Code CAGE Establishment Name	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N SYSTEMS NTWR (CONT) Dayton N SYSTEMS NTWR (CONT) Dayton 023 023 031 032 032 032 032 033 032 0334 032 0335 033033033040621000 0335 033033040621000 033	E TECHNOLOGIES CORP Dayton 007SEP1 92093093021821000 003 92092793082321000 0NTRACTOR TOTAL	Dayton 920721920930210003 92093093035210003 TRACTOR TOTAL	D MICROCOMPUTER SYS Dayton 00036 911223920930210003	CS INC Dayton Dayton 00045 00048 920302930215210003 00047 020317930215210003 001TRACTOR TOTAL 020317930215210003	ONAL BUS MCHS CORP Dayton 00001 00003 3360092F0070P00001911114920930210003 3360092F0278 3365792F2038 3365092F0624 920127920430210003 3360092F0624 920511930131210003	ONAL CONSULTANTS INC Dayton 001 920213940131210003

∞ # ~ 1 =	HH HH	02	030	90	60	07	712200 0000000	0000	12
の	5678901 5678901 8678901 8888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NABN NABN	NN NAO DN NN	NABN	NABN	NACN	NNNNNNNN GEGEGEGE VNNNNNNNNNNNNNNNNNNNNN	NNNNN DOCOCO NNNNN NNNNNNNNNNNNNNNNNNNNN	NON
9 P	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	СААААА	CCAAAA	SA BAAA	SA AAAA	CAAAAA	20000000000000000000000000000000000000	244444 24444 2444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 2444 2444	CADAAAA
2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1N1AZNZOOO C	2 2 2 0 0 0 C C C C C C	ANZOOO B	AANZOOO B	ZYZ000 C	AAN ANZO000 ANZO000 ANZO000 ANZO000 ANZO000 ANZO000 CC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZAZ
#	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	O N DUJ1	0 NBBNU21N6A NBBNU21N6A	0 N ANJ22K	0 N NADNJIINZA	O N ANZ22B	O DUJIINIG ANJ22NIA ANJ22NIA DNJ2INIA ANJ2INIA ANJ228 ANJ228	0 AUJ228 Y AUJ228 Y AUJ228 Y AUJ228 Y AUJ228	0 N 7 ANU22B
# # # # T T T T T T T T T T T T T T T T	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0007379CY	0008731CN 0008731CN	00036435Y	E00035853N	C9E0008731CY	E00034893Y ADCK36943Y BAHA372483Y AAHC37283Y AAHC37283Y C00035663Y E00037143Y	000495357 000495357 000495357 000495357 000495357	0008731CY
# # # # # # # # # # # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNR799S1	NNAC63A7 NNAD92A7	NN5935A7	NN4120C91	NNAD25C91	NNZ910C9 NNE10544 NNZ995A1 NNZ995A1 NN1650A1 NN3010A1 NN3010C9	NNF 10881 NNF 10881 NNF 10881 NNF 10881 NNF 10881	NNAE35B9
6 8 9	88888888888888888888888888888888888888	Ohio 60192	0hio 560000 130000 *	Ohio 27170	Ohio 34641	Ohio 415631	0hio 38451 88451 184831 49824 153100 153100 97125 43488	0hio 58107 49838 39857 39911 37312 ************************************	Ohio 1600000
RDS OCT 91 - SEP 92 F	BBBBB 00000 23333 23333 00000 0000 0000	Dayton 92020392093021000391	Dayton 91102894072921000391 92031294072921000391 690	Dayton 92061192111721000391	Dayton 92090892093021000391	TION Dayton 920724 21000391	INC Dayton 91121692081521000391 92012292080521000391 91121893083021000391 9121994022821000391 92060193042921000391 92063093011921000391 92012192080421000391	JCES Dayton 92011792021821000391 92012792022821000391 92061992072021000391 92070192073121000391 92090892100821000391	Dayton 91112193072721000391
GEOGRAPHIC LIST OF PRIME CONTRACT AWA	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	176-5395 IV114 INTERNATIONAL DATA CORP 090GC50 F3360091F1219 P00001	222-694C 28527 ITT CORPORATION 006GR09 F3361591C1715 P00003 109GR09 F3361591C1715 P00005 CONTRACTOR TOTAL	943-051F ONNJ8 JPI INC 9080900 DLA90091D0357 0002	235-472J 0K0AL KELSO ASI PARTNERS L P 899GC20 F3360192C0067	424-3127 23978 KRUG INTERNATIONAL CORPORA1 171GU61 F3365788D0075 000906	271-987C 25140 LABINAL COMPONENTS SYSTEMS 447AA09 DAAA0992C0162 942AE07 DAAE07992C0162 218AJ09 DAAJ0992C0090 P00001 532AJ09 DAAJ0992C0053 614AJ09 DAAJ0992C0653 614AJ09 DAAJ0992C0684 3080700 DLA75092C0684 3150700 DLA76092C1637 CONTRACTOR TOTAL	958-942J 0CZ35 LAIDLAW ENVIRONMENTAL SERVI 1110200 DLAZ0091D0016 0064 1120200 DLAZ0091D0016 0065 2920200 DLAZ0091D0016 0103 2930200 DLAZ0091D0016 0109 4140200 DLAZ0091D0016 0121 CONTRACTOR TOTAL	548-148A OGR87 LAWRENCE ASSOCIATES INC 027GR10 F3361589C5708 P00025

-	1
00	ı
-	i
ŝ	1
	1
ш	ı
G	1
Œ	1
۵	Ì
	1
	•

		# ~000000000000000000000000000000000000	90 00	335	60	000 00 00 00 00 00 00 00 00 00 00 00 00	07
PAGE 5	0000 0000 6789	I ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NA BR NA BR NA BR	0 NACN	NABN	NNNN NNNN MMMM MNNNNNNNNNNNNNNNNNNNNNN	N ABN
H CO H 11.1 H CO H H H H H H H H H H H H H H H H H H H	CDDDDDDDD 100000000 312344444 D ABCDE	B APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	BD AAAA BC BAAA	СССАААА	CZZAAAA	BZ AAAA BZ CAAA BZ CAAA BZ AAAA	CADAAAA
10 m m m m m m m m m m m m m m m m m m m	CCCCCCC 01111111 90123333 ABBC	# # 0 000000000000000000000000000000000	0 ANZ000 ANZ000	2000 2000 ANZ000	OZNZOOO	ZNA000 ZNA000 ZNZ000 ZNA000	ZNC000
# # F H T 1 #	CCCCC 00000 34567	B A A A A A A A A A A A A A A A A A A A	0 ANJ22B ANJ22K	0 BAUJ22F BANJ22B ANJ22B	DUY11N1GZNZ	0 AUJ22B AUJ22K AUJ22K AUJ22K	AUJ22D
и н В Н и и и н и и	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# ####################################	.00050473Y .AHK36473Y	.00023116N .00023116N .0002326BY	00087114Y	00073795Y 00073795Y 00073795Y 00073795Y	00087113Y
16 16 14 14 14 16 16	BBBBBBBB 0111111 90222222 AAAABB	NNA NNADOSSESSES NNADOSSESSES NNADOSSESSES NNADOSSESSES NNADOSSESSES NNADOSSESSES NNADOSSESSES NNADOSSES NNADOSSESSES NNADOSSES NNADOSSES NNADOSSES NNADOSSES NNADOSSES NNADOSSES NNADOSSES NADOSSES NNADOS NNADOSSES NNADOS N	NN6530C9E NN6220C9E	NN8415C9E NN8415C9E NN8415A9	NNB529A7	NND302S1 NND302S1 NND302S1 NND302S1 NND302S1	NNC21951
92	18888888888888888888888888888888888888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0hio 73500 71554 ,054 *	0hio 29073 33297 597420 790 **	Ohio 494292	0hio 138532 288865 293765 69306	Ohio 166550
ADS OCT 91 - SEP 92 FY	BEBEBEBEBEBEBBEBBBBBBBBBBBBBBBBBBBBBBB	0N1) Day to 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dayton 92082093042021000391 92021992053021000391 145	Dayton 91101691120721000391 91110892010821000391 92032692092621000391 659	Dayton 92012893012721000391	S Dayton 91122392093021000391 92030492093021000391 92071493013121000391 92082492121821000391	ATED Dayton 92052793052721000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	36-548-148A OGR87 LAWRENCE ASSOCIATES INC (CG 30.0550GR10 F3361589C5708 P00028 P00030 P00028 P00030	19-428-303C ODPV2 LAWRENCE TECHNOLOGIES INC 3 0369JA03 F4163692C0048 4 05240400 DLA40092C0256 CONTRACTOR TOTAL	00-424-4083 5T421 LION APPAREL INC 2 0285F7004GS07F1893A M6700491FA457 3 0036SD06 GS07F1893A F3260592FA089 4 03720100 DLA10091C0357 P00011	05-328-214B 56474 LOGICON INC 3 0048UA02 F0960388G0131 F4162192F5053	14-862-2509 IGW59 LOGISTIC SYSTEMS ARCHITECT 3 0062GC50 F3360089D0165 0016 3 0152GC50 F3360089D0165 0018 3 0267GC50 F3360089D0165 0019 3 0300GC50 F3360089D0165 001402 CONTRACTOR TOTAL	05-911-3159 9S963 LORENZ & WILLIAMS INCORPOR/ 1 0233CA27 DACA2792C0078

Washington Headquarters Services Directorate for Information and Reports Operations 8 Prepared

,823	14 12		# 0001100000000011001111000000000000000
AGE S	N IB IB IB	DDDDDD 000000 456789	
		0000 444 ABC	" $444444444444444444444444444444444444$
	15 14 14	CDD 100 312 D	;
		1111 1111 13333 1880D	$oldsymbol{H}$
	101	0-10	
	3	789 789	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
:		ပို့ဝက္	TITITITITITITITITITITITITITITITIONONONON
	i i i	3000	BUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
1	ļ —	8888 1111 2222 CDDD	
	(CO)	88888 11111 2222 886C	KQ
1	! !	BBBBB 11111 2222 AAABI	000000000000000000000000000000000000
1	1 } 	888 011 902 A	
!		8008 8008	0001000000000000000000000000000000000
2	•	8008 8008	C
LL	anc.	8008	11 11 14
92	10	ABB	
	i di	1 20 0 Q	000000000000000000000000000000000000
	0	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1
C	ו מחו	34088	QOEEROOURGOOLGURATION
S	1 i 1	333 333	LUXULI-1-10V10V0V1-10X1-11-10V10V0V0V0V0V0V0V0V0V0V0V0V0V0V0V0
AWARD	4 1	888 000 222	∥ 22 നത്തത്തത്തത്തെന്നെന്നെന്നെന്നെന്നെന്നെന്
CT	1	888 000 222	n n & n O
NTRA	Te .	222 222	n oo n ⊨
- 1	Z	888 000 222	0000 0 000 0 000 0 000 0 000 0 000 0 000 0
	hте	888 000 222	H
P	b 11	888 000 111	
SI	Est	111 111	$ \begin{array}{c} \ \ \Delta^{-1} = 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$
HIC	GE	888 000 111	$\begin{array}{c} \parallel COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO$
GRA	0	ABB 000 311	
9	ode	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	0	222 222	+ 0000000000000000000000000000000000
 	W	404	$oldsymbol{H}$

824		T L L L L L L L L L L L L L L L L L L L	00-1000000000000	0.4	12	02	9 6 0 0	22222
PAGE 5.	1 1	00 ×	NANSWANDERSON NA	YABN	N A A N	NABN NABN BN	NAB NAB NAB N	NNNNNN PAPAPAO OCOCOCO OCOCOCO OCOCOCOCO OCOCOCOCOCO
*	E I	00000000 2344444 ABCDE		A BAAA	CAAAAA	14 AAAA 14 AAAA	1Z BAAA 1Z BAAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	E1 E2	COM I	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N NJ22K ANZ000 B	N 1228 BNZ000 C	N UJIINIGANZOOO B UJZINIAANZOOO B	N 1J22K BYZ000 B 1J22K BYZ000 B	N 1721B CYZ000 1721B CYZ000 1721B CYZ000 1721B CYZ000 1721B CYZ000 1721B CYZ000 1721B CYZ000
	811	BBBBBBBBBBCC 111111111100 22222222312 BBBCCCDDDD	S1 0008711CNB S2 0008711CNB C9E 0008711CNB C9E 0008711CY A2 CMC8711CY A2 CMC8711CY A2 CMC8711SY A2 CMC8711SY A2 CMC8711SY A2 CMC8711SNB A2 CMC8711SNB A2 CMC8711SNB A3 CMC8711SNB A4 CMC8711SNB A5 CMC8711CNB A6 CMC8711CNB A7 CMC8711CNB A8 CMC8711CNB A9 CMC8711CNB A1 CMC8711	0 A9 00023113Y A	0 S1 00073785NBA	0 AICAFF37283Y D AICO0037283Y B	0 1S1 00073795NBAU 1S1 00073795NBAU	1S1 00073785Y AN 1S1 00073785Y AN 1S1 00073785Y AN 1S1 00073785Y AN 1S1 00073785Y AN
	8 1 8 1 8 1 8 1	BBBBBBBBBB 000001111 888890222 AAA	# 000	10 312 NN8415	10 3124 NNJ070	10 1738 NN4920 1810 NN1730	10 9120 NND399 9784 NND399	249 NNJ070 8403 NNJ070 8090 NNJ070 8778 NNJ070 8153 NNJ070
FY92	mance	BBBBBBB 0000000 78888888		0hi 1 65	0hi 1 33	0hi 133,548	0h 1 36 1 24 618,904	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RDS OCT 91 PRH BREEN	Place of Perfo	BBBBBBBBBBB 00000000000 2333333444	0N17] Day ton 1 000312100033	Dayton 9204289206282100039	Dayton 9110019301272100039	Dayton 9202119206302100039 9207079305052100039	NC Dayton 9209309309302100039 9209309309302100039	Dayton 9111209206302100039 9112039206302100039 9112049206302100039 9112049206302100039 9112049206302100039
TII GEOGRAPHIC LIST OF PRIME	st Code CAGE Establishment Name	AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9.7721 MODERN TECHNOLOGIES COR 3365789D2281 000108 3365789D2249 000108 3365789D2249 000204 3365790D2249 000204 3365790D2249 0005 3365790D2249 0006 3365790D2249 0006 3365790D2249 0006 4260090D1142 0008 4260090D1142 0008 4260090D1142 0008 4265089D0039 500702 4265089D0039 500702	00-427-7034 62520 MORNING PRIDE MANUFACTURI 3 01611A12 F2660092C0017	00-233-556A 7M430 MOTOROLA INC 4 00190000 DLAH0088D0008 0015	00-427-7620 06019 MUTUAL TOOL & DIE INC 3 0360GF50 F4160892C0502 3 1127GF50 F4160892C1267 CONTRACTOR TOTAL	62-187-460B OMX49 NCI INFORMATION SYSTEMS IN 3 0378GC50 F3365792D2200 0001 3 0379GC50 F3365792D2200 0002 CONTRACTOR TOTAL	00-232-619H 34615 NCR CORPORATION 1 0007ZD81 DAHC2685D0007 H1A2 1 0013ZD81 DAHC2685D0007 H194 1 0013ZD81 DAHC2685D0007 H148 1 0015ZD81 DAHC2685D0007 H153P00002 1 0016ZD81 DAHC2685D0007 H153P00002 1 0017ZD81 DAHC2685D0007 H154P00002

~	
∞	•
	ŧ
S	٠
	٠
	ŧ
ш	٠
G	
⋖	1
٥	
	ŧ

825		0-1-1	#	03	122	8 G 0 O	07	990000
PAGE 5		0000000 456789	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NBBN	٥	NABN NABN NABN	0 NABN	XXXXXX XXXXXX AAAAAAA COOOOO
H	E3	CDDDDDDDD 100000000 312344444 D ABCDE		BA BAAA		BD AAAA BC AAAA	CAAAAA	000000 0000000 00000000 00000000 000000
16 19 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00000000000000	ZNA000	0002	DNC700 DNC600	0 N1GAWZ000	000ZAZ 000ZAZ 000ZAZ 000ZAZ 000ZAZ 000ZAZ
n		CCCCC 000000 345678	ANUZZE ANUZIB ANUZIB ANUZIB ANUZIB ANUZIB ANUZZE ANUZZE ANUZZE ANUZZE ANUZZE	0 N BANJ22K	0 N ANJ22B ANJ22B	0 N AUJ22B AUJ22B	O NJIIN	AUU228 AUU228 AUU228 AUU228 AUU228 AUU228
11 11 11 11 11	811	BBBBBBC 1111110 2222231 CDDDD	00007378854 00007378854 00007378854 000073788564 000073788564 000073788564 000073788564 0000357764	0 8B00087313NBAP	00073786Y 00073786Y	00017313Y 00017313Y	00035773Y	CAA8731CY CAA8731CY CAA8731CY CAA8731CY CAA8731CY CAA8731CY
10 12 14 10 10 11 11		1000	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNAD51A8	NNJ07051 NNJ07051	NNY111C2 NNY111C2	NN7035A7	NNACC23A2 NNACC23A2 NNACC23A2 NNACC3A2 NNACC3A2 NNACC3A2
92	i	88888888888888888888888888888888888888	000 000 000 000 000 000 000 000 000 00	0hio 49651	0hio 168565 168565 130 *	0hio 63790 55890 *	0hio 209244	125000 205289 333462 312462 50000 110000
2 FY	man	888BB 0000 7888		16	91 91 337	91 91 119	16	
S OCT 91 - SEP 9	Place of Perfo	8B8B8B8B8B8B8B8B8B8B800000000000000000	11205920630210003 11205920630210003 11205920630210003 11206920630210003 11206920630210003 11206920630210003 11216920630210003 11231920630210003 11231920630210003 11231920630210003 20130920631210003 20130920631210003 20808921113210003	Dayton 20323921003210003	Dayton 11022920930210003 11209920930210003	Dayton 20821921230210003 20930921230210003	Dayton 20707920731210003	Dayton 11218940131210003 11231940131210003 20214940131210003 20321940131210003 20302940131210003 20311940131210003
AWARD		BBBBB 00000 22222		o	ATION 9 9	9 9 7 7 7 1 9	o	RATION 999999999999999999999999999999999999
PRIME CONTRACT	hment Name	BBBBBBBBBBBBB 000000000000000000000000	PORATION (CONT) H103 H139 H139 H139 H139P0002 H113P00004 H150 P201 P201 P202 H150 P202 P201 PCA0192F0203 DECA0192F0203 CONTRACTOR TOT	GIC INC	SYSTEMS CORPOR DLAHOO91F0006 DLAHOO92F0006 CONTRACTOR TOT	NC CONTRACTOR TOTA	PARTNERS LP	RESEARCH CORPORAT P00013 P00014 P00015 P00017 P00017
RAPHIC LIST OF	AGE Establi	BBBBBBBBBBBBBBB 0000000000000 1111111111	346 15 18 18 18 18 18 18 18 18 18 18 18 18 18	089N7 NETROLO F3361592C2229	0C259 NETWORK GS00K91AGS5802 GS00K91AGS5802	0HZV3 NEWCO I DLA91092C0014 DLA91092C0022	4A426 NEWHILL F3360092C0213	5N002 NICHOLS F336159005903 F336159005903 F336159005903 F336159005903 F336159005903
Til GEOG	st Code	AAAAAAAAA 00000000000 12222333333	1 0003 003 003 003 003 003 003 003 003 0	18-888-2666 3 0136GR06	06-818-6261 4 00880000 4 01160000	00-884-208A 4 11800900 4 14400900	00-013-917A 3 0378GC30	08 - 230 - 0820 3 00346808 3 00396808 3 008968808 3 0098968808 3 0098968808

TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	RDS OCT 91 = # # # # # # # Place of			E2	## PA	(A) =	9 #
AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBCCCCCCC 111111100000000 22222312345678 CCCDDDD	CCCCCCCC 011111111 901233333 ABBCD	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000001 567890	
08-230-888-888-888-888-888-888-888-888-888-8	00.00 0	OHMHHHHN	CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228 CAA8731CY ANU228			IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	# 000000000000
0211GR08 F3361590C5903 P0003 CONTR	209309401312100039 2	00 NNAD93A *	8731CY AUU22	Ô	CCCAAAA	N P P P P P P P P P P P P P P P P P P P	
13-623-549G OFU94 NORTHGATE COMPUTER S 4 09000900 GS00K91AGS5193 DLA90092F0188	Dayton 92061092061521000391	Ohio 50018 NN7010C9E000	0 N O 0 N C 0 O N C 0 O O O O O O O O O O O O O O O O O O	0002		0	90
06-354-4902 00000 NTI INC 1 10792D03 MDA90392C0099	Dayton 92052692112521000391	Ohio 47204 NNAZIISI	00087333Y ANJ22K	000ZNO	BZ BAAA	N 00 N	90
00-993-937C 1CV43 OSTERFELD H J CO INC 4 10370900 DLA91092C0011	Dayton 92071692112021000391	Ohio 96874 NNY111C2	00015423Y AUJ22B	DNCOOO	BC AAAA	NA BBN	0.7
09-002-7793 4Y769 P H ELECTRONICS INC 1 0167KF03 DAKF0392C0016	Dayton 92041492063021000391	Ohio 66000 NN5965C9E000	36793Y	N DNJ11N1GANZ000	BA AAAA	NABN	0.5
15-518-107G OHR64 PENGUIN PAINTERS INC 4 14350900 DLA91092C0024	Dayton 92093093063021000391	Ohio 185000 NNY111C2	0 00017213NBBUJ11NS	0 1NSADYC100	A ABAA	0 CNABN	60
09-791-7587 66906 PHASE ONE INSTRUMENTS INC 2 2502JA110N0010492CC130	Dayton 92032692092221000391	Ohio 114696 NN6605A3	0 00034433Y ANJ22B	0 ANZ000	BA AAAA	NABN NABN	03
01-482-4155 4K718 PHYSICS APPLICATIONS INC 1 0586AD05 DAAD0592C0082	Dayton 92031892061821000391	Ohio 87890 NN1010C9E	0 N E00034893NADNJIIN2	0 1N2ABNZ000	СААААА	0 NABY	40
13-709-686D 6D666 PRC INC 3 0102GQ03 F3060289C0023 P00005	Dayton 92033093022821000391	Ohio 995839 NN7030A7	0003571BY ANL21B	BYA000	CACAAAA	NAAN	03

PAGE 5,827	H H H H H	DDDDDRM 00011EN 78901PT
PAGE	H H H H H	CCCCCCCDDDDDDDDDDDDDDDDBRM 111111100000000000000011EN 2333312344444445678901PT
	;; ;; ;; ;; ;; ;; ;; ;;	CCCCCCCCCCDDC 0111111111000 9012333333123
	E1 E2	000111
	E E E	CCCCC 00000 145678
		BBBBBBBBBBBBBBCCC0111111111111111111111
91 - SEP 92 FY92	попольтичествення приментации приментации приментации приментации приментации приментации приментации в об Performance — ЕЗ	388888888888897888899888888888888888888
SEP	Perf	38888888888888888888888888888888888888
	# 11	BBBBBBBB 000000000 333444444
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	ningsparantenningsparantenningsparantenningsparantenning Code CAGE Establishment Name	SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
IME C	ent N	BBBBBB 000000 22222
OF PR	===== blishn	BBBBBB 000000 111122
C LIST	Esta	388888 300000 111111
RAPHIC	CAGE	BBBBB 00000 11111
GEOG	est code CAGE Establishment Name	AAAAA 0000000 233333
ST11	Est	SAAAA R0000 V1222

	DRM 1EN 1PT	100100110000000 110147115648777	000 000 000	0
	907		ZZZZ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	000		NNN NNA NABBB BBBBB	
	000 000 000 000 000	"	ซิซิซิซิ	
	004 004 1	H		00
E3	9849	u adadadadadada	4444	
	A 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A A A A A A A A A A A A A A A A A A A	4mm44444444444444444444444444444444444
	800		বববব	44444444444444
	03100 03100	N		
	83770	1 0000000000000	0000	000000000000000000000000000000000000000
	AB33		000Z 000Z 00Z	00000000000000000000000000000000000000
~	ਹਜਜ		NANA NANA NANA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ш	ပ်ဝတ	M B	NASS PAPA	A AAAAAA A
-	000		ZZZZ	
ш	000	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ZHHHH	ODDODODODDDDDDDDDD A44444444 NVNNNNNNNNNNNNNNNNNNNNNNNNNNN
	ÖÖÖ	I ZOOOOOZZZZZZZZZ B QQQQQQQQQQQQQQQ	03888	
	Ç0⊣	~~~~~~~~~~~~~~~ wwwwwwwwwwwwww	OCCO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	257 257 257 257 257		97 4 9 9 9 9 9	ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન O O ન ન ન ન
-	2218	n	0044	00000000000000000000000000000000000000
81	888 111 222 CCC	00000000000000	0000	00000000000000000
	886 111 222 886		~~~~	
	88 11 22 AB	" ഗധയന44ധയയയയയയയ	4444 4444	$ \alpha$ α α α α α α α α α
	122 122 122	2 000000000000000	4444	22222222222222222222222222222222222222
			2222 2222 8888	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	@ ○∞	# 0-1∞n000000000×	ო∞⊣ დ ¥	24400000000000000000000000000000000000
	800	000000000000000000000000000000000000	2000	04004040000841800080 071007080007407008
:	200 ∞	# 014 2222 E 1176 8 1176 2002 E 1176 9 12 12 12 12 12 12 12 12 12 12 12 12 12	0hi 724 225 38	10000000000000000000000000000000000000
a	mio∞ i		2, 7,	000- 0 0 10-000
U	mio∞ 1	။ က ။ ဟ	.₁ რ	
			V-7	
-೧೮ :	188 78 78	*	°	
orma	88888 0000 6678 88		391 391 391 1.0	<i>ຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ</i> ຓຓຓຓຓຓຓຓຓຓຓຓຓ <i>ຓ</i> ຓຓຓຓ
forma	888888 000000 666678 AABB	00000000000000000000000000000000000000	00391 00391 00391 1.0	o o
Performa	BBBBBBBB 000000000 66666678 AAAABB	70000000000000000000000000000000000000	21000391 21000391 21000391 21000391 1.0	\$8888888888888888888888888888888888888
of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	22 10 10 10 10 10 10 10	3021000391 3021000391 3021000391 3021000391	30210000338 210000338 210000338 210000338 210000338 210000338 21210000338 21210000338 24210000338 24210000338 24210000338 24210000338 24210000338 2421000338
e of Performa	BBBBBBBBBBBBB 00-000000000000000 4444666666678 AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000000000000000000000000000000000000	093021000391 093021000391 103021000391 093021000391 1,0	001 001 001 001 001 001 001 001 001 001
ce of Performa	BBBBBBBBBBBBB 0006-0000000000 44444666666678 AAAAAABB	94 to n 2100 0 391	yton 92093021000391 92093021000391 92103021000391 92093021000391	94 ton 30
ace of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	12494022121000391 12494022121000391 12494022121000391 10495041421000391 71395041421000391 71395041421000391 71395041421000391 71395041621000391 72792041521000391 72792041521000391 72793040521000391 7283304521000391 7283304521000391	Dayton 21192093021000391 92892093021000391 93092103021000391 93092093021000391	Dayton 2219209302100039 216 2100039 231 2100039 202 2100039 202 2100039 409 2100039 1009301092100039 1029212312100039 2059312042100039 2059312042100039 3049301042100039
Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11121 2012494022121000391 2070994022121000391 2070994022121000391 2071395041421000391 2071395041421000391 2071395041421000391 1101092101021000391 2070393041621000391 207149307210100391 2071493072121000391 2071493072121000391 2071493072121000391 207149307321000391 207149307321000391 207149307321000391 207149307321000391	Dayton 1121192093021000391 2092892093021000391 2093092103021000391 2093092093021000391	Dayton 207219209302100039 20324 2100039 21231 2100039 20207 20007 20409 20409 20409 20409 201039301092100039 201029301092100039 201029301092100039 201029301092100039 201029301092100039 20102931222100039 202069302072100039 202069302072100039 202069302072100039
Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Dayton 21000391 92012494022121000391 92012494022121000391 92070994022121000391 92070995041421000391 92071395041421000391 92101092101021000391 921027392041621000391 9210283041621000391 92040393041021000391 920714930730731	Dayton 121192093021000391 092892093021000391 093092103021000391 093092093021000391	Dayton 07219209302100039 1216 2100039 0324 2100039 1231 2100039 0207 2100039 0409 2100039 0416 2100039 01039301092100039 0105931092100039 0105931222100039 0105931222100039 0105931232100039 0105931232100039 0105931232100039
Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911121 92012494022121000391 92012494022121000391 92012494022121000391 91111495041421000391 92071395041421000391 92071395041421000391 91102592101021000391 9112792041521000391 92042893041021000391 9207149307210100391 92072393072121000391	MS Dayton 92092892093021000391 92092892093021000391 92093092103021000391 92093092093021000391 L 1.0	Dayton 207219209302100039 20324 2100039 21231 2100039 20207 20007 20409 20409 20409 20409 201039301092100039 201029301092100039 201029301092100039 201029301092100039 201029301092100039 20102931222100039 202069302072100039 202069302072100039 202069302072100039
Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Dayton 21000391 92012494022121000391 92012494022121000391 92070994022121000391 92040895041421000391 92071395041421000391 921112592101021000391 92102892001021000391 92102893041621000391 92072893041621000391 92072893040521000391 92072893040521000391 92072893040521000391	EMS Dayton 91121192093021000391 92092892093021000391 92093092103021000391 92093092093021000391 AL 1.0	Dayton 9207219209302100039 911216 920324 911231 9200039 920207 920409 920409 9201059301092100039 9201059301092100039 92010293112092100039 920102931092100039 9201029312092100039 9201029312092100039 9201029312092100039 9202069302072100039 9203049301042100039
Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Dayton 21000391 92012494022121000391 92012494022121000391 92070994022121000391 91111495041421000391 92071395041421000391 92071395041421000391 91101092101021000391 92102391 92102391 92040393041021000391 920714930721000391 92071493073021000391 92071493073021000391	YSTEMS Dayton 91121192093021000391 92092892093021000391 92093092103021000391 92093092093021000391 TOTAL 1.0	NC 9207219209302100039 911216 920324 920324 2100039 911231 2100039 920207 2100039 920207 2100039 920409 2100039 920102920207 2100039 9201029301092100039 9201029301092100039 9201029312100039 920102931212100039 92010293122100039 9202069302072100039 9202069302072100039
Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911121 92012494022121000391 92012494022121000391 92012494022121000391 91111495041421000391 92071395041421000391 92071395041421000391 91112592101021000391 91112592101021000391 92072893041021000391 92071493072121000391 92071493072121000391 92072393072121000391 92072393072121000391	N SYSTEMS Dayton 91121192093021000391 92092892093021000391 92093092103021000391 92093092093021000391 0R TOTAL 1.0	Dayton 9207219209302100039 911216 920324 911231 9201023 920207 920409 920416 91123020207 920409 920416 9111209202072100039 9201089301092100039 9201089301092100039 92010293112100039 920102931212100039 9202089301212100039 9202089301212100039
Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911121 92012494022121000391 92012494022121000391 92070994022121000391 91111495041421000391 92040895041421000391 92071395041421000391 91101092101021000391 91101092101021000391 92040393041021000391 92071493073021000391 92071493073021000391 92071493073021000391 92071493073021000391	ION SYSTEMS Dayton 91121192093021000391 92092892093021000391 92093092103021000391 92093092093021000391 CTOR TOTAL 1,0	SES INC 9207219209302100039 911216 920302100039 911231 2100039 920324 2100039 920207 21920930210039 920409 22020039 920409 920409 92010292100039 9201029212100039 92010292122100039 9201029212312100039 9201029312312100039 9202139302122100039 9202139302122100039 92031422933221200039
t Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	01 02 03 04 05 05 05 05 05 05 05 05 07 07 07 07 07 07 07 07 07 07	ATION SYSTEMS Dayton 18 91121192093021000391 24 92092892093021000391 25 92093092103021000391 23 92093092093021000391 RACTOR TOTAL 1.0	RISES INC 9207219209302100039 01 9207219209302100039 01 920324 2100039 02 921234 2100039 02 920207 2192093020039 03 920207 2100039 03 920207 2100039 0409 520207 2100039 0501059301092100039 0501059301092100039 0501059301092100039 0501059301092100039 0501059301012100039 050203050122100039 0502030302072100039 0502030302072100039
ent Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC	RMATION SYSTEMS Dayton 0018 91121192093021000391 0024 92092892093021000391 0025 92093092103021000391 0023 92093092093021000391 NTRACTOR TOTAL 1.0	RPRISES INC 9207219209302100039 11201 1201 1201 1201 1201 1201 1201 12
ent Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HINC HINC PO0008 P00009 P00007 P00007 P00007 P00001 P00010 P0	NFORMATION SYSTEMS Dayton P00018 91121192093021000391 P00024 92093092103021000391 P00025 92093092103021000391 P00023 92093092093021000391 CONTRACTOR TOTAL 1,0	NTERPRISES INC 9207219209302100039 001201 9207219209302100039 001201 920324 2100039 004202 920324 2100039 0044701 920202 9201021 2100039 004502 920102 920207 2100039 004503 920416 930416 9204
lishment Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECH INC 0 0 1201 2 0 0 1201 2 0 0 1201 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INFORMATION SYSTEMS Dayton 0 P00018 91121192093021000391 0 P00024 92093092103021000391 0 P00025 92093092103021000391 0 P00023 92093092093021000391 CONTRACTOR TOTAL 1.0	ENTERPRISES INC 9207219209302100039 4 0012 4 0012 8 004202 8 0044202 8 004502 8 004502 8 004501 920324 2100039 8 004502 920102 9200039 8 004503 9204099 9204099 9204099 9204099 92040999 92040999 920409999999999
ablishment Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STECH INC 650 1022 1022 1022 1022 1024 1024 1024 1024 1024 1024 1024 1024 1039 10	F INFORMATION SYSTEMS Dayton 030 P00018 91121192093021000391 030 P00024 92092892093021000391 030 P00025 92093092093021000391 030 P00023 92093092093021000391 030 CONTRACTOR TOTAL 1.0	Dayton 0 ENTERPRISES INC 9207219209302100039 004501 0058 004202 0068 004502 0068 004502 0068 004502 0068 004502 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 004503 0068 0068 0068 0068 0068 0068 0068 0068
stablishment Name Place of Performa	BB6BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	QUESTECH INC 700650 911121 92012494022121000391 92012294022121000391 92012294022121000391 92012249222121000391 91111495041421000391 911124 P00010 92071395041421000391 92071395041421000391 92071395041421000391 92071395041421000391 92071395041421000391 92071395041421000391 92071395041421000391 92071395041421000391 92071395041421000391 92071395040391 9207239307321000391 9207239307321000391 9207239307321000391 9207239307321000391 9207239307321000391 9207239307321000391 9207239307321000391	F INFORMATION SYSTEMS Dayton 30 P00018 30 P00024 30 P00025 30 P00025 30 P00025 30 P00025 30 P00023 30 P00023 30 P00023 30 P00023	DENTERPRISES INC Dayton Dayton 0.12 0.01201 0.039 0.012 0.012 0.01201 0.013 0.01201 0.013 0.01201 0.0039 0.00324 0.0033 0.004202 0.00324 0.00324 0.0033 0.004502 0.00324 0.0033 0.004001 0.0032 0.0033 0.004001 0.004 0.0032 0.0033 0.0032 0.0032 0.0033 0.0032 0.0033 0.0032 0.0033 0.0032 0.0033 0.003
Establishment Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4 QUESTECH INC 587D0650 589C1122 P00008 589C1122 P00009 589C1124 P00010 589C1124 P00010 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00010 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P00011 589C1124 P000391 589C1124 P000391 589C11	9 R C F INFORMATION SYSTEMS Dayton 0.89C0C30 P00018 91121192093021000391 0.89C0030 P00024 92093092103021000391 0.89C0030 P00025 92093092103021000391 0.89C0030 P00023 92093092093021000391 0.10	6 R J D ENTERPRISES INC Dayton 088D0387 001201 0039 788D0004 0012
GE Establishment Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	61587005102000391 61589C1122 P00009 61589C1122 P00009 61589C1124 P00010 61589C1124 P00010 61589C1124 P00011 61589C1124 P00011 61589C1124 P00011 61589C1124 P00011 61589C1124 P00011 61589C1125 P0000391 61589C1125 P0000391 61589C1124 P00010 61589C1124 P000010 61589C1124 P00010 61589C1124 P00010 61589C1124 P00010 61589C1	819 R C F INFORMATION SYSTEMS Dayton 60089C0C30 P00018 91121192093021000391 60089C0030 P00024 92093092103021000391 60089C0030 P00025 920930920930921000391 60089C0030 P00023 CONTRACTOR TOTAL 1.0	006 R J Dayton 60088D0387 001201 9207219209302100039 65788D0004 0012 2100039 65788D0004 0013 920324 2100039 65788D2068 004202 920324 2100039 65788D2068 004502 920103 2100039 65788D2068 004502 920102 2100039 6578B2068 004502 920102 2100039 6578B2068 004502 920409 2100039 6578B2068 004503 920409 2100039 6579B2068 0004 920416 2100039 6579B2258 0004 9201039301092100039 6579B2258 0007 91122059301012100039 6579B2258 0007 911225921200039 6579B2258 0009 9202049301022100039 6579B2258 0009 9202049301022042100039 6579B2258 0009 9202049301022042100039 6579B2258 0010 9202139302072100039 6579B2258 00
GE Establishment Name Place of Performa	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2014 QUESTECH INC 33615870650 001201 3361589C1122 P00008 3361589C1124 P00007 3361589C1124 P00010 3361589C1124 P00010 3361589C1124 P00010 3365790D2194 00060 3365790D2194 00050 3365790D2194 00050 3365790D2194 0007 3365790D2194 0007 3165790D2194 0000 3165790D2194 0000 3176790D2194 0000	7V819 R C F INFORMATION SYSTEMS Dayton 3360089C0030 P00018 9121192093021000391 3360089C0030 P00024 92093092103021000391 3360089C0030 P00025 92093092093021000391 3360089C0030 P00023 92093092093021000391	62006 R J D ENTERPRISES INC 9207219209302100039 3365788D0004 0012 3365788D0004 0013 3365788D2068 004202 920324 2100039 3365788D2068 004202 9201231 2100039 336578BD2068 004701 920207 2100039 336578BD2068 004701 920207 2100039 336578BD2068 004503 920102 336578BD2068 004503 920409 2100039 336579BD2258 0005 920409 920416 336579BD2258 0005 920409 920409 336579BD2258 0005 920409 92040931092100039 336579BD2258 0000 9200039301092100039 336579BD2258 0007 9200039301022100039 336579BD2258 0007 9202039301022100039 336579BD2258 0001 9202030302072100039 336579BD2258 0001 9202030302072100039 336579BD2258 0001 9203030302072100039
CAGE Establishment Name Place of Performa	AABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	P 5361589C1122 P00008 P11121 P34 ton 21000391 P5361589C1122 P00008 P5361589C1122 P00008 P5361589C1122 P00008 P5361589C1122 P00009 P5361589C1124 P00007 P5361589C1124 P00010 P5361589C1124 P00011 P5365790D2194 P00011 P5365790D2194 P00011 P5365790D2194 P000502 P5361589C1124 P00011 P5365790D2194 P000502 P5361589C1124 P00011 P5365790D2194 P000502 P5365790D2194 P000701	9J 7V819 R C F INFORMATION SYSTEMS Dayton 0 F3360089C0C30 P00018 9121192093021000391 0 F3360089C0030 P00024 92093092103021000391 0 F3360089C0030 P00025 92093092093021000391 0 F3360089C0030 P00023 92093092093021000391	55 62006 R J D ENTERPRISES INC 9207219209302100039 0 F3365788D0004 0012 92072196 9212106 21000399 0 F3365788D0004 0013 911216 21000399 0 F3365788D2068 004202 920324 21000399 2 F3365788D2068 004502 920207 21000399 2 F3365788D2068 004502 920207 21000399 2 F3365788D2068 004502 920207 21000399 2 F3365791D2258 0005 92010393010921000399 2 F3365791D2258 00004 92010393010921000399 2 F3365791D2258 0000 92010393010921000399 2 F3365791D2258 0000 92010293010121000399 2 F3365791D2258 0000 92010293010121000399 2 F3365791D2258 0000 92010293010221000399 2 F3365791D2258 0000 92010293010221000399 2 F3365791D2258 0000 92010293010221000399 2 F3365791D2258 0000 920003992012221000399 2 F3365791D2258 0000 920003992012221000399 2 F3365791D2258 0000 93000379303020721000399 2 F3365791D2258 0000 930003793032321000399
de CAGE Establishment Name Place of Performa	AAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## 100 F3361589C1122 P00008 P11121 Payton 21000391 P1121 P00008 P1121 P1221000391 P12361589C1122 P000007 P1111495041421000391 P12361589C1124 P00010 P11124 P00010 P1112592101021000391 P12365790D2194 P00011 P12592101021000391 P12592101021000391 P12592101021000391 P12592101021000391 P12592101021000391 P12592101021000391 P12592101021000391 P12592101021000391 P12592002194 P1259201021000391 P1259201021000391 P12592002194 P125920100391 P1259201021000391 P12592002194 P125920100391 P12592002194 P125920100391 P12592002194 P12592002194 P12592002194 P12592002194 P12592002194 P12592002391 P12592002194 P12592002391 P125920023002301 P1259200230023002300230023002300230023002300	539J 7V819 R C F INFORMATION SYSTEMS Dayton C50 F3360089C0C30 P00018 92092892093021000391 C50 F3360089C0C30 P00024 92093092103021000391 C50 F3360089C0C30 P00025 92093092093021000391 C50 F3360089C0C30 P0CC23 CONTRACTOR TOTAL 1.0	Page 57 Page
Code CAGE Establishment Name Place of Performa	AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6-4507 8D014 QUESTECH INC 6GR01 F3361587D0650 001201 2GR09 F3361589C1122 P00008 9GR09 F3361589C1122 P00009 9GR09 F3361589C1124 P00007 9GR09 F3361589C1124 P00010 7GR09 F3365789D2194 000601 9GR09 F3365789D2194 000601 9GR09 F3365789D2194 000502 9GR09 F3365789D2194 000502 9GR09 F3365789D2194 000502 9GR09 F3365789D2194 000502 9GR09 F3365789D2194 000701 9GR09 F3365789B219003391 9GR09 F3365789B2194 000701 9GR09 F3365789B2194 00009 9GR09 F3365788B21000391 9GR09 F3365788B21000391 9GR09 F33657	6-539J 7V819 R C F INFORMATION SYSTEMS Dayton 8GC50 F3360089C0030 P00018 91121182093021000391 0GC50 F3360089C0030 P00024 92093092103021000391 8GC50 F3360089C0030 P00025 920930920930921000391 5GC50 F3360089C0030 P00023 92093092093021000391 CONTRACTOR TOTAL 1.0	3-9155 62006 R J D ENTERPRISES INC 9207219209302100039 1GR10 F3365788D0004 0012 9207219209302100039 1GR10 F3365788D0004 0012 920324 2100039 3GR10 F3365788D0006 0013 920324 2100039 1GU60 F3365788D2068 004202 920324 2100039 4GU72 F3365788D2068 004502 920207 920207 2100039 2GU03 F3365788D2068 004502 920207 920409 2100039 2GU03 F3365788D2068 004501 920409 920409 92040039 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 9204000 920400 920400 920400 920400 920400 920400 920400 920400 92040
t Code CAGE Establishment Name Place of Performa	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-736-4507 8D014 QUESTECH INC 0015GR09 F3361587D0655 001201 0072GR09 F3361589C1122 P00008 0149GR09 F3361589C1122 P00009 015361589C1124 P00010 0147GR09 F3361589C1124 P00010 0147GR09 F3365790D2194 P00050 0153GU60 F3365790D2194 P00070 0163GU60 F3365790D2194 P0000 0163GU60 F33610000 0163GU60 F33610000 0163GU60 F33	-476-539J 7V819 R C F INFORMATION SYSTEMS Dayton 0048GC50 F3360089C0030 P00018 0350GC50 F3360089C0030 P00024 0388GC50 F3360089C0030 P00025 0435GC50 F3360089C0030 P00025 0435GC50 F3360089C0030 P00023 0435GC50 F3360089C0030 P00023	-063-9155 62006 R J D ENTERPRISES INC 9207219209302100039 0031GR10 F3365788D0004 0012 9207219156 92072190039 0031GR10 F3365788D0004 0012 920324 2100039 0061GU00 F3365788D0004 0013 920324 2100039 0061GU00 F3365788D2068 004202 920324 2100039 0024GU02 F3365788D2068 004502 920102 920207 2100039 0022GU03 F3365788D2068 004001 920207 2100039 0022GU03 F336578BD2068 004001 920409 920409 920409 0022GU03 F3365791D2258 0005 9201039301092100039 0012GU11 F3365791D2258 0005 9201069301092100039 0012GU12 F3365791D2258 0000 9201069301092100039 0012GU12 F3365791D2258 0000 9201069301092100039 0012GU12 F3365791D2258 0000 9201069301092100039 00007GU72 F3365791D2258 0000 92010693010921200039 000000000000000000000000000000000
st Code CAGE Establishment Name Place of Performa	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	736-4507 8D014 QUESTECH INC 016GR01 F3361587D0650 001201 072GR09 F3361589C1122 P00008 149GR09 F3361589C1124 P00007 19070994022121000391 02070994022121000391 02070994022121000391 02070994022121000391 02070994022121000391 02070994022121000391 02070994022121000391 02070995041421000391 040GU6 F3365790D2194 0006 03070993041021000391 035GU6 F3365790D2194 000502 03071393041021000391 035GU6 F3365790D2194 0005 035GU6 F3365790D2194 0007 035GU6 F3365790D2194 0007 037,0391 0362GU6 F3365790D2194 0007 037,0391 037,0391 037,0393042821000391 037,0391	476-539J 7V819 R C F INFORMATION SYSTEMS Dayton 048GC50 F3360089C0030 P00018 350GC50 F3360089C0030 P00024 388GC50 F3360089C0030 P00025 435GC50 F3360089C0030 P00025 62093092093092103021000391 635GC50 F3360089C0030 P00023 62093092093021000391	063-9155 62006 R J D ENTERPRISES INC Dayton 39440730 F3360088D0387 001201 9207219209302100039 031GR10 F3365788D0004 0012 920324 2100039 031GR10 F3365788D0004 0013 920324 2100039 021GU06 F3365788D2068 004202 920324 2100039 0224042 F3365788D2068 004502 920207 920207 2100039 0224042 F3365788D2068 004502 920207 920409 2100039 0224042 F3365788D2068 004502 92040930409 92040930409 92040930409 92040930409 92040930409 92040930409 92040930409 92040930409 92040930409 92040930409 92040930409304093040930409 92040930493042122100039 920409 F3365791D2258 0000 9920493049304921222100039 920409 F3365791D2258 0000 99203179303232100039 9330472 F3365791D2258 0010 99203179303232100039

00 H	<u></u>	# 60 # 00	1212082422	0013	0000000 0000000	60	001
PAGE 55.	00000 00000 5678	R NABN R NABN R	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NXXX ORARA PARARA VXXX	XXXXXXXX BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NOON	NN PAA NN
=	DDDDD 00000 44444 ABCDE		APAPAPAPA APAPAPAPAPAPAPAPAPAPAPAPAPAPA	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ACAAA	AAAA AAAA
	CCDDI 1100 3312	и 8080 87			66666666	CAC	77
E2	CCCCCC 011111 901233	ZYZ000 ZNZ000 ZYZ000	A A N Z O O O O O O O O O O O O O O O O O O	0 AYZ000 AYZ000 AYZ000 AYZ000	CNZ000 CNZ0000 CNZ0000 CNZ0000 ZNZ0000 ZNZ0000	O O O ZNZ	000ZMZ010 1GZWZ000
# # 叫	CCCCCC 000000 345678	# # # # # # # # # # # # # # # # # # #	0 ANJ 222A ANJ 222B ANJ 222N ANJ 222N ANJ 222N ANJ 222N ANJ 222B AND 222B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 22B AND 2 B B AND 2 B B AND 2 B B B B B B B B B B B B B B B B B B	O ANU228 ANU228 ANU228 ANU228 ANU228	O AUU N AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228	3 N AUJ22B	BUSZINI BUSZINI
#	BBBBBBC 1111110 2222231 CDDDD	AA73795Y	00035620 00035620 00035620 00036648534 00036643534 00036675334 00036675334 00036675334 00036675334 00036675334	008734CY 008734CY 008734CY 008734CY	00871137 00871134 00871157 00737157 00737957 00737957 00737957	865200 007379AY	008731CY 008731CY
据	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HITTITES NNAD96C9E0 NNAD96C9EC	NNNS9005C9E0 NNN3110C9E0 NNNS920A7 NNS920A7 NNNS945A7 NNNS8585A7 NNNS855A7 NNNS855A7 NNS855A7 NNS855A7	NNB524C9E0 NNB524C9E0 NNB524C9E0 NNB524C9E0	NNAC6227 0 NNAC6247 0 NND306247 0 NND30251 0 NND30251 0 NND30251 0 NND30251 0	NYJ070A7 0	NNAD92A2 0 NNAD92A2 0
2	BBBBBBB 00000000 8888888888888888888888	0000 0000 00000 50002 999 **	0hio 30810 190845 45991 25174 485337 77175 83477 48970	23 C C C C C C C C C C C C C C C C C C C	0hio 025001 900000 191868 436271 177206 177206 139785	Ohio 177725	0hio 276354 73068
ADS OCT 91 - SEP 92 FY.	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Dayton 210 920913960930210	Dayton 91112192082621000391 91121992062121000391 92072092103021000391 920820930921000391 92093093102221000391 9112109302721000391 92010793013021000391 92020793082621000391	C Dayton 91102394123121000391 92031891123121000391 92070192123121000391 92083192123121000391	Dayton 92091795091621000391 92091793073021000391 92092193073021000391 92032592093021000391 92040392103021000391 92040392093021000391 92042392051521000391	Dayton 92093092093021000391	Dayton 92010794021621000391 92012894021621000391
TII GEOGRAPHIC LIST OF PRIME CON statements and CAGE Establishment Nam	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	13.892-4766 0BVU2 SERVIS DAVID A INC 3.0141GU61 F3365787D0096 001102 3.0253GU61 F3365791D0059 0001 CONTRACTOR TOTAL	07-470-1889 55097 SHILOH INDUSTRIES INC 1 0326A409 DAAA0992C0118 4 48370500 DLA50092C01218 4 13130700 DLA50092C0271 4 04560900 DLA90090C0078 4 11570900 DLA90092C0078 4 0270900 DLA90092C018 6 03270900 DLA90092C1303 7 04400900 DLA90092C1303 8 04400900 DLA90092C1313 9 03740900 DLA90092C1313	OGIE	05-449-044G 7E671 SOFTECH INC 2 0167WF11HN6053092D0078 2 0168WF11HN6053092D0078 00010 3 0113GC50 F3360089D0168 0035 3 0177GC50 F3360089D0168 0037 3 0193GC50 F3360089D0168 0040 3 0195GC50 F3360089D0168 0040 3 0213GC50 F3360089D0168 0041 5 0213GC50 F3360089D0168 0041	12-267-2801 OMU88 SORBUS INC 3 0447GC50 F3360089C0296 P00010	07-228-591K 49895 SOUTHWESTERN OH CNCL 3 0037GR07 F3361590C5904 P00021 3 0068GR07 F3361590C5904 P00022

₩ ₩ ₩		0000 0000 0000	000	00 00 01	12	00 00	10000000000 778888888777
AGE 5.	DDDDDDD 0000001 4567890	H ZZZZZ H ZYZYZ H ZYZYZ H ZZZZZZ H ZZZZZZZZZZ	NN N N N N N N N N N N	NABBN NABBN NABBN	O NAAN	NADN NADN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0440 0440	"	B BAAA 2 BAAA 2 BAAA	D 8444 A 4444 A 4444	АААААА	СБАААА СБАААА	44444444444444444444444444444444444444
H H H	CCD 110 331		000	000	ပ	ပပ	000000000000
E 2 = = = = = = = = = = = = = = = = = =	001111 90121 9	GZWZ000 GZWZ0000 GZWZ0000 GZWZ0000 AZWZ0000	ZWZ000 ZNZ000 AYZ000	ANZ000 ANZ0000 AANZ0000	BNZ000	ANADOO ANAOOO	00000000000000000000000000000000000000
	00000000000000000000000000000000000000	O E E E E E E E E E E E E E E E E E E E	0 BANU22K BANJ22K ANU22K	O ANJ22K ANJ22K DUJ2INI	0 N ANJ22B	O N AUJ22B AUJ22B	0 AAN AAN AAN AAN AAN AAN AAN AAN AAN AA
11 20	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# 888888 # 00000	1008731CN 10087313N 10037283Y	ING36633Y 1003663BY IFX36633Y	10073785Y	1003724EY	0003577554 0003577754 0003577754 0003577754 0003577554 0003577554 0003577554 0003577554 0003577554
## ## ## ## ## ## ## ## ## ## ## ## ##		NAD92A2 NAD92A2 NAD92A2 NAD92A2 NAD92A2	NNAD92A2 0 NNAD92A2 0 NNAZ16A1C0	NN5895A7 G NN5895A7 0 NN5985A7 A	NNJ070S1 0	NN1720A3 0 NN1720A3 0	NNND3399947 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 1 1 1 1 1 1 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0hio 46743 N 47656 N 235000 N 399 **	Ohio 86900 N 42660 N 33000 N	Ohio 88880 N	Ohio 2845875-N 1500000-N 875- *	0 2410 2010 400403 502000 7516005 7516
F ≡ C	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	55 E	329,	162,		345,	265,
RDS OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	92030994021621000391 92042294021621000391 92061794021621000391 92061794021621000391 92052797031721000391	Dayton 92091092110121000391 92070793011021000391 92093093113021000391	Dayton 92011792091721000391 92061592111721000391 92011592111621000391	TION Dayton 91100192093021000391	Dayton 92090192090121000392 92092992093021000392	Dayton 91121192093021000391 92011592093021000391 92031692093021000391 92031692093021000391 9203292093021000391 9203292093021000391 92042092093021000391 92060492093021000391 92071492093021000391 9207192093021000391
T AWA!	8888 0000 2222	A CON	AL	; AL	CORPORA	. A L	P
RAC ===	222 222	10. 10.	NC R TOT	S INC		R TOT.	INC R TOTA
PRIME CON	BBBBBBBBB 000000000 22222222	STERN OH CN P00023 P00024 P00027 P00028 CONTRACTOR	SYSTEMS IN P00002 CONTRACTOR	INDUSTRIES P00001 CONTRACTOR	TECHNOLOGY 0015	INC P00029 P00030 CONTRACTOR	ROSYSTEMS I 0055 0055 0061 0064 0058 0065 0072 0072 0073 0074
RAPHIC LIST OF	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	OGTZ6 SPECTRA DAAHO191CR123 DAAHO192CR323 DAAJ0292C0037	63592 STARWIN DAAB0792CM767 DAAB0792CM767 DLA90092C1039	4K174 STORAGE DLAH0088D0027	47790 SUDBURY N0014089CSB00 N0014089CSB00	### ##################################
T11 GEOG	AAAAAAAA 0000000000 1222233333	3 01176R07 3 01176R07 3 01176R07 3 01576R07 3 01576R07 3 01346R07	13-178-6030 1 2842AH01 1 2352AH01 1 0099AJ02	06-399-3208 1 0601AB07 1 1870AB07 4 03530900	05-223-216C 4 00940000 [18-152-389F 2 0393PB20A 2 0395PB20A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

-# 010 # 010 # 0 00 0 0 0 0 0 0 0 0 0 0 0	ㅋㅋ ㅋㅋ
# 1004 # 1004 # 1004 # 1004 # 1004 # 1004 # 1004 # 1004 # 1004 # 1006 #	NABN NABN NABN
# DOTO # DOTO	BA AAAA Ba aaaa
	000ZAZ 000ZAZ
NO BORNERS BROWN H WOOL	O N AUY22B
### 100 ### 10	7 00087315Y 7 00087315Y
000000000000000000000000000000000000	NNAD91A NNAD92A
125 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0hio 66000 50000
3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
SECOND CONTROL CONTR	Dayton 91103092120421000391 91110892120621000391
RACT AWA = = = = = = = = = = = = = = = = = = =	
PRIME CONT SCHOOL SCHOO	CORP 0008 0007
### APHICARD COORS ### APHIC	1P423 SYSTRAN F3361589D1119 F3361589D1119
C	09-791-6753 3 0011GR04 3 0021GR04

00000 # THE # 800 00000 # 1	4400000 4400000	12	11000000000000000000000000000000000000	80	05
A H H H H H H H H H H H H H H H H H H H	OU NEW	NACN		•	CNABN
### ##################################		CAAAAA			AAAA
# 1000 #	BBBBBBB	_			∢
EEE EEE EEE EEE EEE EEE EEE EEE EEE EE	O O O O O O O O O O O O O O O O O O O	CNZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000	N2ADNC000
N	744457 742224 742224 7422224 7422224 7422224 742222	VYZZC	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Y 1322F	321
NEBER # 4500 #	AAAAANN BBB AAAAAANN AAAANNNN AAAANNNNNNNN	o ⊀	>>>>>>>	NBAN	1 ANADN
# # # # # # # # # # # # # # # # # # #	2441112 11112 11112 11112 1112 1112 111	3785	77777777777777777777777777777777777777	8256	761A
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	######################################	7000		0003	000176
* 80-108 * * * * * * * * * * * * * * * * * * *		SI	00000000000000000000000000000000000000	CSE	902
# 881222 # 82221 # 82221 # 84221 # 8422 # 8422 # 8422	17 17 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	IR425	NN	16625	217
H 1000 H ZZZZZ H 1000 H ZZZZZ H 1000 H 00000+		S NNR	0rmm0r40000 *	A N	N 22
80000 H 00000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 1000000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 1000000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 1000000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 1000000 H 100000 H 100000 H 100000 H 100000 H 100000 H 100000 H 1000000 H 100000 H 1000000 H 100000 H	0hi 8300 8300 830151 196659 10951 10951 10951	Ohio 8449	0000 0000 0000 0000 0000 0000 0000 0000 0000	Ohio 4677	Ohio 6602
80081187 80081619 6008187 7 2 8 80081 17	16,1		51.2		
00000000000000000000000000000000000000	66666666666666666666666666666666666666	391		391	391
10000 #AAAGOOD:	00000000	1000	00000000000	1000	1000
18 1804 # E0 # 0 1804 # E # 18004 # E # 18004 # 12022	72422 1032 1032 1032 1142 1242	9302	2000 2000 2000 2000 2000 2000 2000 200	7212	2312
T # 4 1 80 0 4	× 000000000000000000000000000000000000	910 910	>000000000000000000000000000000000000	y t o 920	y t o 911
0000 # 3000 0000 # 3000 00000 # 3000 # 3000 0113000 # 3000 1 H CO	0111 01111 011011 01101 0417 0717 0717	S Da 1202	00000000000000000000000000000000000000	Da 0824	Da 1206
000000 # 00000 000000 # 00000	INC 992 992 992 992	VICE 91		92	91
CT AWA CT AWA CO 202020 CORP CORP	السب	SERVI	ral		
C# 1200B1 #2	<u> </u>	IFIC	INC TOTAL	497	
CONT Name Name Name No 00000 022222 22222 1 St 1 St 1 ACTOR	LIC	ENT	ARCH 4	92FE	2
N 3	NTRA	SCI 020C	ESEA 0203 0203 00203 008 009 009 110 113 012 113 113 114 115 115 117 117 117 117 117 117 117 117	INC 3601	NG I
A H E 1808 H P C C C C C C C C C C C C C C C C C C	>0000000000000000000000000000000000000	_0GY 50	# CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	XT.	OOF I
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CH 2000 CH 200	CHNO 0054	PERFERENCE 22222222222 0000000000000000000000000	ATRON	PS R 0044
8880DE# 1008 # L	88888888888888888888888888888888888888	TE 89D	U0000000000000000000000000000000000000	TE 562	900
100574 110058 100557 10	202525255555 77777777777	24 01	00000000000000000000000000000000000000	F2	ES1 A27
♥ () (1) () () () () () 	\mathbf{x}	88	BUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	A 50	IL O
O # 1400 #5	0446760641 8 4 MERETETE 4 MERCHERUNG MERCHERUNG 5 MERCHERUNG 0 MERCHERUNG	4 3B F33			5 OF DAC
0	0.300 0.300 0.001 0.001 0.001 0.003	-7734 3B GC20 F33	0.8	-033J 6A GC20 GS0	-8285 0F CA27 DAC
## # # # # # # # # # # # # # # # # # #	0446760641 8 4 MERETETE 4 MERCHERUNG MERCHERUNG 5 MERCHERUNG 0 MERCHERUNG	7734 3B C20 F33	00000000000000000000000000000000000000	33J 6A 20 GS0	8285 0F A27 DAC

# 4 T T T T T T T T T T T T T T T T T T	000000000000111000001101001001000 48884481481481488
### 1000 #############################	NYSYNYNYNYNYNYNYNYNYNYNYNYNYNYNYN DALAANAA ALAANAA ALAAANAA ALAANAA ALAAANAA ALAAANAA ALAAANAA ALAAAA ALAAAAA ALAAAAA ALAAAAAAAA
### ##################################	qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
# D4100 # D410	
CCNZO00000000000000000000000000000000000	DEBARNA PRODUCTOR PRODUCTO
0	BBAU BBAU BBNUJIS BBNUJIS BBNUJIS BBNUJIS BBNUSS BBNUSS BBN
# # # # # # # # # # # # # # # # # # #	0000083711137 0000083711133 00000837111137 0000083731111111111111111111111111111111
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
# 1808 808 8 808 8 808 8 808 8	00000000000000000000000000000000000000
### CECT 91 - SEP 92 # Place of Perform Place of Perform Place of Perform Place of Perform 000000000000000000000000000000000000	Day ton 92041094041021000391 9204109792042421000391 92031794041721000391 92040893031521000391 92040893031521000391 92040893031521000391 92012992033021000391 92012992033021000391 92012992033021000391 92012992033021000391 911107920921000391 920407931221000391 92040793123121000391 9204079313121000391 92040793122621000391 92040793122621000391 9204079317221000391 9204079317221000391 9204079317221000391 9204079317221000391
CT AWA *** **** *** *** *** *** *** *** *** *	0000 000 000
E CONTRA * * * * * * * * * * * * * * * * * * *	P DAY TON 239 1 F 42 23 9 1 F 6 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10000000000000000000000000000000000000	THOUSE TO CONTRACT
10GRAPHIC LIST OF CAGE Establia CAGE CAGE Establia CAGE CAGE Establia CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
S	00000000000000000000000000000000000000

6 H 6 H 6 H	DDRW 011EN 1PT	000000000000000000000000000000000000000
PAG	DDDDDDD 0000000 4456789 EE	WANTE WAS A PART OF THE PROPERTY OF THE PROPER
	DDDDDDD 000000 34444 ABCDE	adadadadadadadadadadadadadadadadadadad
# # #	CCDD 1100 3312 50	
# # Z	CCCCCCC 01111111 90123333 #BBC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
H H H H H H	CCCC 0000 2345 ###	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
能	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNADD92A1CCOOO08731ICCCOOO08731ICCCOOO08731ICCCCOOO08731ICCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
10 TH HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	BBBBBBB 0000000 888888 8888888888888888	00101000000000000000000000000000000000
AWARDS OCT 91 - SEP 92 FY9	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Day ton 2091493122621000391 2011695033021210000391 20319950330210000391 207249503330210000391 207249503330210000391 207249503330210000391 207249503330210000391 207249503330210000391 207249503330210000391 207259441226210000391 207259441226210000391 207259441226210000391 207259441226210000391 207259441226210000391 20725941226210000391 20725941226210000391 20725941226210000391 20728950131210000391 20728950131210000391 20728950131210000391 20728950126210003391 20728950126210003391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391 20728950722210000391
GEOGRAPHIC LIST OF PRIME CONTRACT	AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$50280 UNIVERSITY OF DAYTON \$3361589005612 P000013 3361589005643 P000013 3361589005643 P000013 3361589005643 P000014 P000013 3361589005643 P000014 P000015 P00
711 ****	AAAAA 00000 12222	00000000000000000000000000000000000000

841			0077	90	90	90	60	0000 0000	6
PAGE 5,	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NADON NADON NADON NADON NADON NADON NADON NADON	NNNN PACO PACO VNNN	0 NABN	NABN NABN NABN	NABN	NABN	NANA PROBOC PROB	NBBN
	000		CAZAAAA CAZAAAA CAZAAAA CAZAAAA	BD BAAA	BB AAAA CBCAAAA	BA AAAA	BD AAAA	CCCAAAA CDDAAAAA CDDAAAAA CDDAAAAA	BZ BAAA
2	CCCCCCC 11111111 01233333 ABBCD	= 0 0000 0000 0000 0000 0000 0000 0000	000ZAZZ 000ZAZZZ 000ZAZZZ 000ZAZZZ	O O O ANA	DNC000 DNC100	000ZN8	DNC600	CWZ000 CWZ000 CWZ000 CWZ000	000ZNZ
	00000000000000000000000000000000000000	ANU22E ANU22E ANU22E ANU22E ANU22E ANU22E ANU22E ANU22E	O NUTINIE DNUTINIE DNUTINIE DNUTINIE DNUTINIE	O N ANJ22K	0 N AUJ22B AUJ21B	O N ANJ22B	O N AUJ22B	AUJ22B AUJ22B AUJ22B AUJ22B AUJ22B	O N ANJ22K
**************************************	8888C 11110 22231 DDD		FB8711CY FB8711DY FB8711CY FB8711CY	00026533Y	0017313Y 0017313Y	0022731Y	0015423Y	0049535Y 0049535Y 0049535Y 0049535Y	87313Y
11 11 14 14 14 15 16 11	- BBBBBBBB 1111111 0222222 AAAABBB	NA WAS A WAS	NNAC13A1AA NNAC14A1AA NNAC13A1AA NNAC13A1AA	NN8115C9E0	NNY127C2 0 NNY111C2 0	NN7220C9E0	NNY111C2 0	NNF108S1 0 NNF108S1 0 NNF108S1 0 NNF108S1 0	NNAD96C9E000
2	BBBBBBBB 00000000 888888888888888888888	10 10 10 10 10 10 10 10 10 10 10 10 10 1	215000 N 2150000 N 2150000 N 190000 N	Ohio 49557 N	Ohio 38440 N 33650 N	Ohio 135240 N	0hio 49916 N	0hio 73111 N 64207 N 31329 N 74457 N	Ohio 30700 N
FY === anc	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		770.		72,			243,	
RDS OCT 91 - SEP 92	BEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Day ton 0391 92021095031 92031195071021000391 92041595071021000391 92050495071021000391 92081895071021000391 92092495071021000391 92092495071021000391	Dayton 92041396090521000391 92072296090521000391 92072396090521000391 92091896090521000391	Dayton 92060492081021000391	Dayton 92052792071521000391 92093092123021000391	CO Dayton 92060492093021000391	Dayton 92092392122021000391	Dayton 91102391112521000391 91121992012121000391 92011692021821000391 92021392031321000391	Dayton 92092993041521000391
RACT	BBBBBBB 0000000 222222	(CONT)	L INC	O Q	HE R TOTAL	E & TILE	LINC	RIC COR	LING
RIME CON	BBBBBBBB 00000000 2222222	DE SERVICE SER	ERNATIONAL P00003 P00003 P00006 CONTRACTOR	CORRUGATED	SMITH CO TH	CH MARBL	MECHANICAL	00SE ELECTI 0015 0044 0053 0065 CONTRACTOR	ON CONSULTING
LIST OF	BBBBBBBB 000000000 111111111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VEDA INT 91C0058 91C0058 91C0058	VICTORY 92C0013	WAGNER 92C0007 92C0029	WEIFFENBAG	WESTERN 92C0019	WESTINGH 91D0020 91D0020 91D0020 91D0020	WILLIAMS 92C2155
OGRAPHI ***** CAGE	AABBBBB 0000000 3311111	# 000000 # 0000000 # D	29A 98445 75 F33657 75 F33657 75 F33657 75 F33657	97H 0THP4 05 DLA005	51D 0KSS7 00 DLA910 00 DLA910	93J OHMR9 20 F33601	39J 0G4P0 00 DLA910	05A 72323 00 DLA200 00 DLA200 00 DLA200 00 DLA200	056 OUYK6 60 F33657
TII G	AAAAAA 00000000 1222233	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15-178-62 3 0025GU7 3 0030GU7 3 0031GU7 3 0034GU7	13-761-5	00-993-9 4 085209 4 144509	00-779-3 3 0574GC	00-051-4: 4 132709	00-235-3 4 101502 4 106802 4 111002 4 111702	79-198-9

~	٠
4	•
00	
-	1
S)	1
	1
***	•
O	ı
⋖	•
•	ı

842))	$C \rightarrow \rightarrow$	# 000 #	07	003 001 004 004	0000 7786	07	77	0.5	12
PAGE S.		DDDDDDD 000000 E	# # # O # H	0	NNNNN BBBBBB BBBBBB BBBBBBBBBBBBBBBBBB	0	0 NABN	NOO BN NOO BN	O NABN	O N N O N N O N N O N N
:	က	DDDDDDD 000000 34444 ABCDE	14 14 16 16 16 16 16 16 16 16 16 16 16 16 16		44444 44444 44444 44444 44444 44444		C BAAA	Z BAAA Z BAAA	C BAAA	Z AAAA Z AAAA
		03000	H H		~~~~~		Ä	86	æ	88
	2	0011111 00112333	000Z 000Z 000Z	2200	CZYZ000 CZYZ000 CZYZ000 ZWZ000 ZWZ000	000Z 000Z 000Z 000Z	000ZAZ	ZNZ000 ZYAO00	CNZ000	CWZ000 CWZ000
		2345678 2345678	######################################	O N AUJ22F	BDUSIINI BDUSIINI BDUSIINI AUSZZB AUSZZB AUSZZB AUSZZB AUSZZB	0 AN J22F AN J22F AN J22F AU J22F	O N ANY22K	0 BANJ22K BANJ22K	O N ANJ22K	0 AUJ22B AUJ22B
	-	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		0025226Y	008731CN 008731CN 008731CN 008731CY AA8731CY	10035796Y 10035796Y 10035796Y	10073795Y	008731CN	007389CY	0049535Y 004953CY
) 	BBBBBBBB 1111111 0222222 AAAABBB		IN7110C9E000	NNAZ12A2 0 NNAZ12A2 0 NNAZ12A2 0 NNAD92A2 0 NNAD93A2 C NNAZ11C9E0	NN3610C9E0 NN3610C9E0 NN3610C9E0 NN3610C9E0	NNU099S1 0	NNAZ11A7 0 NNAD92A7 0	NNS206S1 0	NNP100C9E0
2		88888888888888888888888888888888888888	0hio 69000 N 49241 N 27328 N 569 **	Ohio 27047 N	00000000000000000000000000000000000000	0hio 30900 N 67576 N 115657 N	0hio 90000 N	Ohio 139872 176845 717 * 014 **	Ohio 36870 N	Ohio 84759 70613 372 **
F 79	2	808	145,		, 092	254.		316, 328,		tion 155,
91	e of Perform	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		on :072821000391	0.1 21000391 21000391 21000391 011421000391 1101621000391 032921000391	073121000391 (081521000391 (082621000391 (093021000391	on 1072421000391	00 1080821000391 1033121000391 289.8	field :090821196391	nse Construct 121321299391 121321299391
ARDS OCT	Pla	88888888 000000000 233333334	92080692 92080692 92080692 92092892	Dayt 92071492	Dayt 920129 920323 920812 92011794 92073095	Dayt 92070792 92072792 92081292 92090892	Dayt 92071753	Dayt 91112293 91110692	Deer 91120292	Defe 91111291 91111291
PRIME CONTRACT AWA	hment Name	BBBBBBBBBBBBBBBB0000000000000000000000	======================================	INE INC F3360192FE917	TATE UNIVERSITY P00010 P00011 P00003 P00001	RP F3360192F0443 F3360192FF462 F3360192FF462 CONTRACTOR TOTAL	N ASSOCIATES INC 0002	NC P00001 P00002 CONTRACTOR TOTAL CITY TOTAL	YSKEWICZ P00002	0009 P00001 CITY TOTAL
RAPHIC LIST OF	CAGE Establis	ESBEBBBBBBBBBB 00000000000000 111111111111	28678 W00DHULL CS00F4400A GS00F4400A GS00F4400A	9M399 WRIGHT L GS00F5041A	48991 WRIGHT S F3361588C2820 F3361588C2820 F3361588C2820 F3361590C5950 F3361592C2276 DACW3992K0025	4M075 XEROX CO GS00F1954A GS00F1954A GS00F1954A GS00F1954A	5P182 ZIMMERMA F3365790D2170	0DK07 ZYBRON I F0863091C0059 F3060290C0028	1 55555 DGNALD T DACW5991C0010	04075 ENVIROCU DLA20091D0014 DLA20091D0014
STII GEOG	s: Code	22223333	0 - 2 89 - 9433 0 - 2 89 - 9433 0 7 8 6 G C 2 0 0 2 6 3 G C 3 0 1 3 6 4 0 9 0 0	00-244-818B 3 0739GC20	04-781-4256 3 0078GR06 3 0137GR06 3 0239GR06 3 0046GR07 5 0233GR06 5 0208CW39	04-050-195K 3 065GC20 3 0753GC20 3 0799GC20 3 0896GC20	08-860-364C 3 0162GU61	18-830-2699 3 0049GR15 3 0002GQ06	62-293-3153 5 0024CW59	60-487-353G 4 10420200 4 10840200

4	Ħ
∞	H
-	Ħ
S	¥
	Ħ
	Ħ
ш	N
O	Ħ
⋖	Ħ
•	Ħ
	44

843		DRM 1EN 1PT	005 009	80	1	60	4409	80	60	20	01	٦ 0	10
PAGE 5,	:	DDDDDDD 0000001 4567890	H O NABA NABA NABA NABA	NACN	NABN	0 NABN	0 NABYNY09	NABN N	NABN N	NABN	0 NABN	NABN	NAB NAB NAB N
1	E3	312344444 3123444444	BA AAAA HE BAAAA HE BAAAA HE BAAAA HE BAAAA	CCDAAAA	CCCAAAA	Р АААА	BC AAAA	ва дада	BD BAAA	BA AAAA	BA AAAA	BC BAAA	BD AAAA BD AAAA
M M M M M M	E2	001111111 001233333 901233333	11 ()	000ZNQ	O O O ANZOOO	006ZYZ	000ZNQ	O O O N A N S O O O	0 ANZ000	O O O AAN ZOOO	O O O AN AN Z O O O	0 ANZ000	0 BNZ000 BNZ000
H	EI	CCCCCCC 00000000 23456789	ESSERVICES OF STREET OF ST	0 N AUJ22A	O N AUJ22B	AUS22E	O N ANJ22A	O N ANJIIB	O N ANJ22K	O N ANJZZNZAANZOO	O N ANJ21B	O N ANJ22K	O N SANJ22A ANJ22A
11 11 11 11	B11	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0002099 0002099	00016293Y	Ohio 39900-NN1710A1CAAC3599FY	00087333Y	00017113Y	0 N NNAC44A4A00087113Y ANJ11B	0 N NN8305C9E00022955Y ANJ22K	NN9520C9E00033163Y	NN4320C9E00035613Y	00022953Y	NNS111A8B00049245Y NNS111A8B00049245Y
16 17 18 18 18 18 18 18 18		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	18950B	00 NNZ299C2	00-NN1710A	00 NNAN92SI	00 NNZ159C2	02 NNAC44A		_		00 NN8305A9 **	~
FY92	uce	88888888888888888888888888888888888888		0hio 100000	0hío 399	0hio 50000	0hio 2392500	0hio 60102 h 62,702 **	f) Ohio 54109	0hio 3788(0hio 31200	0hio 300300 N 169,380 **	0hio 55025 80451(
- SEP 92	of Performance	BBBBBBBBBB 0000000000 4666666678 AAAAABB	621308391 821308391	re 1621420391	521434392	ire 3121434391	ire 10321434391	are 23121434391 2,46	.02322414391	60522456391	522456391	51822456391	.23122694391 133122694391
DS 0CT 91	Plac	33344	======================================	Delawar 92082093061	Delaware 9111159111152	Delawar 92092596123	Delawa 209309407	Delawar 92081392123	Dover 920925921	Dover 92042192060	Dover 911227920326;	Dover 920106920	Dublin 91101191123 91120592033
TRACT AWAR		3BBBBBBBBB 3000000000000000000000000000	city total	CTION CO		UNIVERSITY	CORPORATION 93	10TAL	כס רום	JCTS COR	ENT CORP	11	CORPORATION
PRIME CONT	hment Name	18888888888888888888888888888888888888	# # 100 # 100	N CONSTRUCTION	S INC A0001	SLEYAN UNIV	MORTGAGE (JOHN P CITY	MANUFACTURING 1007	LACE PRODUCTS	ON EQUIPMENT	MANUFACTURING CO CITY TOTAL	NERGY 5007 5008
C LIST OF	Establis	5888888888 0000000000000000 1111111111	335 DIEHL INC 13492C0267 13492D2913 0	OCXN7 NICHOLSON DACW6992C0037	0 HAGGLUND 390C3870	6 OHIO WESLEYAN 792C2096	Y614 SHAWMUT 360192CW109	WILCOX 92CR068		Y037 B.E. WALLACE 862192C0021	64866 FOUNDATION DLA75092C0305	9X177 SNYDER M DLA10092C0350	7 ODCF4 ACCESS E F0965089D0003 F0965089D0003
GEOGRAPHI	ode CAGE	AAABBBE 0000000 3331111		-478B OCXN CW69 DACW6	-576-961F 2K400 HAGGLUNDS INC 0018JA105N0038390C3870 A0001	6-224H 9L186 (18-9128 1Y61 1GC20 F3360	-652G 0T3Z7 AE07 DAAE07S	3-416D 9X177 SNYDER 7VA10AN0040692D0244	-216A 2Y03	-682G 6486 0700 DLA75	-4066 9X17 0100 DLA10	
21		SAAAAA R00000 V12222	11 C 8 D	5 02830	15-576 2 0018	05-636	07-128. 3 11910	19-473. 1 2126	09-493 2 1027	78-636	00-553	09-392- 4 01510	14-720-501 3 0013GJZC 3 0102GJZC

ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92	2.我还我还有我们对你们的时间和这样比较的,我们们们们们们们们们的,我们们们们们们们们们们们们们们们们们们们们们们们们	EST CODE CAUE ESTABLISHMENT NAME FLACE OF PETITION EL EZ ESTA	
ST11 GEOGRAPHIC LIST () 特特提拉特特的美国拉拉特特特特特特特特特的	EST Code CAGE ESTABLISHMENT NAME	200000000000000000000000000000000000000

					_				
	\Box	# 0000000000 # 00000000000	12	60	60	955	12	90	0.5
4	000 000 000	" ZZZZZZZZZZ	S S N	0	O Q ED N	DAAA BBB NNN	2 Z 2 Z 2 Z	S N	NABN
1	000 456		O K		OA	N N N N N N N N N N N N N N N N N N N	O Q Q	N A	Z
,	000 E E E	# #	Ω		∢	বৰৰ	∀ 8	∢	∢
	0044	#	CAAAA		AAA.	444 444 444	A A A A	AAA	AAA,
	000 175		CAA		7	ပ္ထပ္ထပ္ထ	88 A A	ရွင	8
	Samo	# # !! O	٥_	٥_	0_	0	0	0_	0_
	8310 8310	# 000000000 # 0000000000 # 000000000000	000	000Z	CNZ000	000	000	000	0001
,	1011		GZNZ)	.7	CN.	CNZCO	ANA AAYA	1GANZ00	BNAO
4 1	ပ္သဝ္မွ		1N10	2F	2 B	888 888	28 1N2A	1N1(28
<i>i i</i>	500	H ZZZZZZZZZZ H ZYZZZZZZZZZ H ZYZZZZZZZZZZ H ZZZZZZZZZZZZ H ZZZZZZZZZZ	Z T Z	UJ2	UJZ	SSSS	UJ2N UJ2N	ZZ	NJ2
	300 700 700	#	۰ ک	0 NBA	o× A	>>> 444	AAA AD	VO V	۰ ۲
1	0218 0218 0218	# 444444##############################	713	796	8 8	713 713 713	143 143	423	633
1 1	888 111 222 CDD		073	035	073	073 073 073	337 337	038	036
) (888 111 222 800		00	E00	E00	E000	800 800 800	E00	00
	88 11 222 AB		051	600	629	8008 8008 8008	0 A A 4 A	40C9	5A7
	421 AAA	MANANTHETHER III	1307	1361	NN 307	ND 39 ND 39 ND 30	1251 1251	42	1702
1	000	11 f 1 1 1 1 1	ž	ž	ž ×	222 800 8	22 22	N N N	L
	808	# 107 800 800 800 800 800 800 800 800 800 8	io 2132	10 5098	10 628 - X	7390 7391 7391 7391	100 1120 560 7	io 4352	10 6601
1	800	000 00 11 000 00 11 000 00 00 00 00 00	0h3	0 h 3	0h3	2 232	00 46 800	0 9	0 4 2 6
, 1	800				85,(9	76.8		
3 1	200∞ ∣	. 5	91	16	91 1,4:	### 6000	1 0 1 1 S	91	91
- 1	A A B B B B B B B B B B B B B B B B B B	000000000000 44444444444 6066666666666	943	943	943	888 000	183 183	183	183
- 1	000 000 000 000 000	000000000000000000000000000000000000	226	226	1226	227 227 227	236 236	236	236
5 1	888 804	CH000000000000000000000000000000000000	930	130	39	326 222 207	228 228	ake 114	ake 226
) I	800 4 4 4 4 8	1000000000000000000000000000000000000	ubli 1920	ubli 2921	ubli 0930	920 920 911 920	s † 1 930 920	st1 921	s t 1 930
- 1	300	# 000400000044 # 00004000004 # 144000000004	۵8	95	മട	1223 1224 1244	Еа 203 216	Ea 616	Ea 506
- 1	3000	# C000000000000000000000000000000000000	MS 911	920	INC 920	920 921 920	911 911	026 920	920
	88 000 22		SYSTE	s us	CTR	ONIL.		N:	
1	20BB	RATI		LNES	LIB C TOTAL	NSULT	OTAL	r PME	
1	25 25 25	II 🔘	INFORMATION	ACHINE:		0	8 7	EQUIPMENT	INC
	22 22 22	11 CORP 12 CORP 12 CORP 14 ACTOR	ΜΑ	S MA 92FA	CMPTER	EMS C(INC	ચ	
	200 22	">00 00 0~00 £	NFO	3 B		22 01 6	œ	ERY	SYSTEMS
2 (88 00 23	C	Ŧ	USIN F336	ONL INE	\$000 000 000	LDING	MACHINERY 74	SYS
3 1 4 1 4 1	111 111	∥ Ш ⊪ ⊪ ഗനനനനനനയ⊣ ⊶ ⊶	TEC 2	CA BU	ONL 1	0 4 4 4 N	ച ജനന	MAC 4	ω ∞
٥ <u>ا</u>	100	# 0000000/r/r/r # m0000000/r/r/r # 200000001/2/2/	ERI 000	ZA) 002 003	新 第 5 6 6 6 6 6 6 6 6 7 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	80 014 021	AN 06	VEL R21
ונ	88 00 11		9 A C	0 3 6 0 3 6	920	4000	92C	92C	92C
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1972 1032	7YB6 00F6	2000	HC444 HC444	-303 4E07	2561 1450	BWN1
) !	111		O O H	085 080	5 9Z 4M00	B OF DAH DAH DAH	1 1F DAA DAA	H 62 DLA	0 OB
י ונ	333 333		350K C32	6060 L20	7745	7986 081 081	0321 E07 E07	481 400	4350 807
) 1	20A	# 0446178761467 # 080801887642 # 10083890000	82-3 05.E0	35-6 02GL	58-7 92F0	32-7 0120 1020 3420	98AE-	1804	73-4 32AE
	200 A	4 1 0000000 1 000 1 1 1	2-18	8-43	6-3 199	4000	1 - 8 0 5 0 6 0 6 0	6-70	140
į į	ผฐ>ัง	ii -juuuuuuuuuu4444	60⊶	õm	90	ө	о нн	<u>0</u> 4	0-1

92 FY92				PAGE 5.845
: 化化砂铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁	11 日本	日本 日	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3
111111111111	110	1 1	71	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBCCCC	CCCC	100000000000000000000000000000000000000	DODDDDDDDDDRM
0000000000000000111111111111111111000000	111111110000	0000	00111111100000	30000000011EN
1667888888888888890222222222222331234567899012333333123444444445678901PT	22222231234	5678	990123333331234	444445678901PT

1.844 90100 # 44 1.0100 # 44	ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ	05 00 00 00 00	BN 02	80 N8	BN 03	00 NN	800 N.R.	NN 032	
PAGE DDDDDDD 0000000 EEE	S X X A X B B B B	NN NAC NAC NAC NAC NAC NAC NAC NAC NAC N	NAE	NABN	NA	NABN NABN NABN	NABN NABN	N N N N N N N N N N N N N N N N N N N	0
1 E 3 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5	BAAAA AAAA AAAA	САААААА Сааааааа	BA AAAA	B AAAA	СААААА	Сададад Сададад	BC AAAA BC BAAA	С ааа ааа С ааа ааа С ааа ааа	
CCCCD # 111100 # 111100 # 11100 # 1100	000	000	0	8 000	•	_	8 0000	000	0
# # # # # # # # # # # # # # # # # # #	ANZOC	ANZOC ANZOC	ANZ000	BNZ000	N 1 1 N 2 A A N Z O O O	AYZ000 118AYZ000	ANZO ANZO	GANZO AANZO ANZO	
1 5000 1 5000 1 1 5000	AUJ118 AUJ118	N AUJ228 AUJ218	ANJ22B	AUJ22A	DUJIN	AUU22B DNJ11N	AN 1228 AN 122K AN 122K	AUJ12N1 AUJ22B	z
100 100 100 100 100 100 100 100 100 100	- ⊁ × × × × × × × × × × × × × × × × × ×	0473Y 9998AY	3⊀0	23Y	0 8413NADUJ	721CY 339AY	6123Y 6993Y	143 143 143 143 143 143 143 143 143 143	0
CC2188:18:	000 000 000 000	30005	2 0002033	2 000144	n	10003	9E0003(3 AAC3(18DNK371 18DNQ371 7 000364	
222218 = 22218 = 222218 = 2	NNS 999A	NN6530C9E	NN8915B2	NNZ131C2	NN6515C9B000	NNAC11A1/ NN9530C9E	NN6250C: NN5975A:	NN2530A4I NN2835A4I NN5930A7	
	36432 36432 36532 *	i 0 192 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	io 8471	i 0 6095	i 0 5090	5000 8000 833	70200 N 66000 N	100 2005 1005 1005 1005 1005 1005 1005 1	io
# 1 C 1 C 0 C 0 F 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	01,699	00 125 125 8,774	0h 72	0 4	f) 0h	0h 288 7393	0h 7 36.200	0h 23 55.25 59,188	6
######################################	18391 8391 66	18391 18391 1,919 4,15	own 74391	52391	ship o 20391	44391 44391 7.6	56391 56391 2	56391 56391 56391	
11	1218236 1213236 0213236	ake 221236 221236	Lewist 323236	Sparta 803240	(Town 501242	e 930251 630251	a 128252 007252	320252 027252 1522255	æ
	1-10		_	_					
0000 H 10000 H	22592 21592 21592	East1 207921 207921	East 11092	East 80392(Eator 30992(Elmor 309920 930940	Elyri 330930 811941		Elyri
RDS	91102592	East1 920207921 920207921	East 92011092	East 920803920	Eator 92030992(Elmor 920309920 920930940	E1yr 92093093 92081194	E1yri 911018920 920226921 911120920	Elyri
CT AWARDS OCT BESERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1102592 1121592 1121592	L INC 92020792 92020792 10TAL 92020792	East 92011092	East 2080392	INC Eato 92030992	E1mo 2030992 2093094	CORP 52093093 92081194 0TAL 92081194		Elyri
DNTRACT AWARDS OCT ame Pla BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911025922 9112592 TOTAL	L INC 92020792 92020792 10TAL 92020792	CORP East 92011092	East 92080392	INC Eato 92030992	ENC 92030992 92030993 SITY TOTAL	CS CORP 92093093 92081194 TOTAL	INC 911018920 920226921 920226921 ACTOR TOTAL	Elyri
DNTRACT AWARDS OCT ame Pla BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	91102592 91102592 91121592	92020792 92020792 1	East 92011092	East 2080392	Eato 92030992	Elmo P00002 P00003 P00003 CITY TOTAL	ELECTRONICS CORP 92093093 92083194 contractor total	Elyri 911018920 920226921 911120920 R TOTAL	0 E1vr
DNTRACT AWARDS OCT ame Pla BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911025925 911025925 91121592 CONTRACTOR TOTAL	INTERNATIONAL INC 92020792 P00001 92020792 CONTRACTOR TOTAL 92020792	CANNING CORP East 92011092	CORPORATION East	INTERNATIONAL INC Eato 92030992	WELLMAN INC 92030992 P00002 92030992 P00003 CITY TOTAL	CURATE ELECTRONICS CORP 52093093 51103 55294 CONTRACTOR TOTAL 92081194	Elyri 911018920 920226921 911120920 CONTRACTOR TOTAL	CO Elvr
DNTRACT AWARDS OCT ame Pla BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911025925 911025925 91121592 CONTRACTOR TOTAL	C8031 PO0001 92020792 C8031 PO0001 92020792 CONTRACTOR TOTAL	CANNING CORP East 92011092	ANGEO CORPORATION East D0037 0002 92080392	INTERNATIONAL INC Eato 92030992	WELLMAN INC 92030992 P00002 92030992 P00003 CITY TOTAL	CURATE ELECTRONICS CORP 52093093 51103 55294 CONTRACTOR TOTAL 92081194	Elyri 911018920 920226921 911120920 CONTRACTOR TOTAL	CO Elvr
DNTRACT AWARDS OCT ame Pla BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	911025925 911025925 91121592 CONTRACTOR TOTAL	98532 PICKER INTERNATIONAL INC East DLA12092C8031 P00001 92020792 BLA12092C8031 P00001 CONTRACTOR TOTAL S2020792 CITY TOTAL	CANNING CORP East 92011092	OLVVO SANGEO CORPORATION East	41J 04687 BAXTER INTERNATIONAL INC EAto 20 DLA12092C4069	4B151 BRUSH WELLMAN INC 92030992 16226991C0238 P00002 92030992 01A30090C0032 P00003 CITY TOTAL	11375 ACCURATE ELECTRONICS CORP PLA44192C1103 DLA45092C5294 CONTRACTOR TOTAL	E 06853 ALLIED SIGNAL INC 911018920 DAAE0792C0416 DLA90091C2179 CONTRACTOR TOTAL	51663 CRANE CO Elyr
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTORD CODE CAGE Establishment Name Plate CONTRACT AWARDS OCTORD CODE CODE CODE CODE CAGE ESTABLISHMENT NAME PLATE CODE CODE CODE CODE CODE CODE CODE COD	120JA113N0010492CH006 896JA113N0010492CHA20 CONTRACTOR TOTAL	9R532 PICKER INTERNATIONAL INC East DLA12092C8031 P00001 92020792 BLA12092C8031 P00TRACTOR TOTAL 92020792 CONTRACTOR TOTAL	CORP East 92011092	ANGEO CORPORATION East D0037 0002 92080392	1J 04687 BAXTER INTERNATIONAL INC Eato 0 DLA12092C4069 92030992	WELLMAN INC 92030992 P00002 92030992 P00003 CITY TOTAL	CURATE ELECTRONICS CORP 52093093 51103 55294 CONTRACTOR TOTAL 92081194	06853 ALLIED SIGNAL INC DAAE0791C1870 DAAE0792C0416 DLA90091C2179 CONTRACTOR TOTAL	CO Elvr

~	-
4	
8	
•	
N)	
	8
ш	
ō	
₹	
تم	
	ė
	ė

			# 72200011288		0.5	12	60	110	12	0001175	04
PAGE 5,	# 1 1	0000 0000 6789	N XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A A	NABN	0	NABN	O NABN NABN	NABN NABN	NNNN APAPAO BBBDO BRSNN	0 NABN
*	E :	00000000000000000000000000000000000000		44	BA AAAA		BA AAAA	СААААА Саааааа	BA AAAA	CZZAAAB CZZAAAA CAZAAAAA CAAAAAA CADAAAA	BD BAAA
*	E1 E2	CCCCCCCCCCC 000011111111 78990123333 ABBCD	IN 1 AZN Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INIGANZOO INIGANZOO	N 0 122B BNZ000	o 4	N 0 122B ZNA200	N 111NIGANZ000 21NIGANZ000	N 111N1AANZ000	N 122N2AANAOOO 122N2AANAOOO 111N1AAYAOOO 111N1AAYAOOO 112N1AAYAOOO	N 122K ANZ000
	811	123	88 H H H H H H H H H H H H H H H H H H	BBSN37243Y CACR37283Y D	0 9E00037143Y ANJ	0 9EDJE35994 B	0 7 00036293Y ANJ	O ICABC36213Y DNJ ICADG37283Y DNJ	3 00035693Y DUJI	0 4ADJE37953NAAUJ 1AAHB34925Y DUJ 1AAHB34925Y DUJ 1AAHB34925Y DUJ 1A00037243Y ANJ	0 3 00036793Y ANJ
		BBBBBBBBBB 0000111111 8889022222 AAAAB	554 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	56 NN4330 20 NN4820 *	67 NN2530C	36 YN3431C	35 NN5895A	84 NN6105A 82 NN4320A *	92 NN5915A	95 NN2910A 13 NN2910A 50 NN4810A 78 NN4810A 00 NN2915A	91 NN6130A3
Y92	1 :	8888 8888	1 0 2 0 3 0 4 0 6 0 7 0 8	380	0hio 296	0hio 1020	0hio 771	0hio 728 353 8,266	0hio 998	0hio 6020 1898 5111 1440 3,836	0hio 960
СТ 91 г. SEP 92 г. F	Place of Performan	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB00000000	91121792073125256391 91121792073125256391 920228920833025256391 92030292120325256391 9110192103125256391 91111392103125256391 91111392103125256391 91121393043325256391 9208319303152556391	2091793022825256391 2092993043025256391 37	Elyria 92052292071325256391	ION Elyria 91121192100725256391	CORP Elyria 92092293012225256391	Elyria 91112092053125256391 92040292113025256391	Elyria 91120592030525256391	N Elyria 125256391 91110892020125256391 91111292091725256391 92012192122125256391 92062993052925256391 92061592122925256391	H CO Elyria 92041194040125256391
PRIME CONTRACT A	shment Name	BBBBBBBBBBBBBBBBBBBBBBBB00000000000000	0 (CONT) P00003	CONTRACTOR TOTAL	INE INC	DYNAMICS CORPORATION 91	RNATIONAL POWER MCHS	OMEC CORP CONTRACTOR TOTAL	: MANUFACTURING CO	HANNIFIN CORPORATIO P00001 0002 0003 CONTRACTOR TOTAL	I RESERVE TOOL & MCH
EOGRAPHIC LIST O	de CAGE Establ	AAAABBBBBBBBBBB 00000000000000000 33331111111111	-0726 51663 CRANE CAJOS DAAJOS DAAJOSSCO125 CRANG DAAJOSSCO125 CRANG DAAJOSSCO125 CRANG DAAJOSSCO125 CRANG DAAJOSSCO125 CRANG DE CAJOS CRANG DAAJOSSCO125 CRANG DAAJOSCO110 CRANG DAAGO192CO235 CD60 F3460192C0235 CD60 F3460192C0225 CD60 F3460192C02025 CD60 F3460192C0202020 CD60 F3460192C02020 CD60 F3460192C02000 CD60 F3460192C02000 CD60 F3460192C0200	D60 F3460192C117 D30 F3460192C135	-540G 0GE52 DRIVE L 0700 DLA74092C0259	-138B 7W356 GENERAL AE07 DAAE0790GA001	-629F 6P050 INTERNA WF11DN6053092C0256	-8951 51663 LEAR RO GH40 F0460692C0074 GF30 F4160892C0260	-4690 28535 NORLAKE JA125N0010492C7054	-565H 26433 PARKER AE07 DAAE079IC1558 AE07 DAAE079IC1558 JA10EN003839ID9518 JA10EN003839ID9518 0500 DLA50092C08I7	-0484 59523 WESTERN JA113N0010492CHA79

PAG ************************************	CCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDD
1 E2	3888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38888888888888888888888888888888888888
91 - SEP 92 FY	3025256391
PRIME CONTRACT AWARD	18BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
APHIC LIST OF	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

10 11 14 14 14 14 14 14 14 14 14 14 14 14	007	00000 00000 00000	00000111000000 047801001000000	03	02
PAGE 5 000000000000000000000000000000000000	NNN NAPCO ACCN	NEW		NABN	NABN NABN
E3 E	CAAAAAA CAAAAAA CAAAAAA	000000 000000 000000 000000 000000 00000	00000000000000000000000000000000000000	BA AAAA	ва дада
E2 # E2 # E2	0 AANA000 AAYA000 AAYA000	0000ZNZ 0000ZNZ 000ZXZ 000ZXZ 000ZXZ 000ZXZ 000ZXZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZXZ	ANZOOO
0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	O DNJIENEL DUJIENEL DUJIENEL	0 ANU 228 ANU 228 ANU 228 ANU 228 ANY 2228 ANY 2228	0 VANCACABB VANCACAB	N OUU	0 N AUJ228
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1680A1BAFU37284Y 2840A1BAFU37242Y 2840A1BAFU3724AY	AC63A7 0008731CY AC63A7 0008731CY AC63A7 0008731CY AC63A7 0008731CY AC63A7 0008731CY AD25C9E00073725Y AD25C9E00073725Y	AC63A7 0008731CY AC64A7 0008731CY AC64A7 0008731CY AC54A7 0008731CY AD23C9E0008711SY AD23C9E0008711CY AD23C9E0008711CY AD23C9E0008711CY AD23C9E0008711CY AD23C9E0008711SY AD23C9E0008711SY AD23C9E0008711SY AD23C9E0008711SY	AC12A1A0008731CY	015A5 0003489GY
922 e # 2 e # 2 e # 2 e # 2 e # 2 e # 3 e	Ohio 1034074 NN 16132000 NN 1882000 NN 074 *	0000 9600 36446 NN 238554 NN 163000 99000 NN 700000 NN 70000 NN	0110 01182 166566 1065366 NN 3310400 1360000 NN 1360000 NN 32240400 NN 35240400 NN 455320 NN 800000 NN 800000 NN 800000 NN	Ohio 100120 NN	Ohio 33000-NN1
NDS	Evendale 92042793093025802391 91123192093025802391 91123199010125802392 15,284	10N Fairborn 91102496020125914391 91121986020125914391 92011486020125914391 92022696020125914391 9203096020125914391 920210 25914391 920210 25914391	Fairborn 911211495091125914391 920411495091125914391 92071795091125914391 92081095091125914391 92082495091125914391 91120492052825914391 91120492041425914391 92012992053125914391 92021293022055914391 92052092051725914391 92052092051725914391 92073093032425914391	Fairborn 920331 25914391	Fairborn 92022792022725914392
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA Ext. Code CAGE Establishment Name SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB	00-237-706H 07482 GENERAL ELECTRIC COMPANY 2 1101AA423N0001988G0308 0006 2 0456AA423N0001989C0251 P00008 2 0457AA423N0001989C0251 P00008 CITY TOTAL	06-213-225D 08606 ATLANTIC RESEARCH CORPORAT 3 0006GR04 F3361591C1747 P00002 3 0046GR04 F3361591C1747 P00004 3 0089GR04 F3361591C1747 P00005 3 0092GR04 F3361591C1747 P00006 3 0161GR04 F3361591C1747 P00008 3 0120GU60 F3361591C1747 P00008 3 0083GU61 F3365789D0074 0010 3 0083GU61 F3365789D0074 CONTRACTOR TOTAL	00-641-9147 5P909 BALL CORPORATION 00043GR09 F3361590C1462 P000002 3 0120GR09 F3361590C1462 P00004 3 0144GR09 F3361590C1462 P00004 3 0182GR09 F3361590C1462 P00005 3 0182GR09 F3361590C1462 P00005 3 0036GR09 F3365790D2189 0012 3 0045GR01 F3365790D2189 000201 3 0045GR06 F3365790D2189 000202 3 0121GR06 F3365790D2189 0012 3 0121GR06 F3365790D2189 0013 3 0122GR06 F3365790D2189 0013 3 0329GR06 F3365790D2189 0013 3 0329GR06 F3365790D2189 0013 3 0329GR06 F3365790D2189 0013 3 0369GR06 F3365790D2189 00100	04-445-2233 6V382 BURNETTE ENGINEERING 3 0058GR12 F3361584C3627 P00015	60-611-776A OBUJO DASH ENGINEERING INC 4 04960700 DLA75091C0144 P00002

Services otorate for Information Operations and Reports Washington Headquarters Directorate Prepared

000000

502

MER BO	# 144000000 # 14400000000	000	330000000000000000000000000000000000000
66 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN NABN NABN	•
0310	# #	CAZAAAA Cazaaaa	
E2 E E E E E E E E E E E E E E E E E E	NN N N N N N N N N N N N N N N N N N N	0 A ANZ000 A ANZ000	000000000000000000000000000000000000000
E1 E1 CCCCCC 000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ANJ22 ANJ22	∞
B11 	NN	NN8105C9E00026745Y NN8105C9E00026745Y	YNR 706A 1A00037285 YNR 706A 1A00037285
	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ohio 36144 25100 244 *	00100 00100
# 4 12 08 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1 61.;	
DS OCT 91 - SEP 92 ***********************************		N Fairborn 9207179209302591439 9209179212182591439	Fairborn 920806920729591439 9110299110112591439 9110299110042591439 91110291110172591439 9111019110252591439 91112591111072591439 911212591111072591439 9112139112172591439 9201249201112591439 9201299201272591439 9202179201112591439 9202179201112591439 9202179201112591439 9202179201112591439
NTRACT AWA messes messes messes br>messes mes m	T) OR TOTAL	CORPORATIO OR TOTAL	TECHNOLOGY
PRIME C shments hment N BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC CENT 000301 000305 000305 000305 000000 P000000 P000000000 P0000000000	ONTAINER BEOG BE34 CONTRACT	CONTRACTOR OF CO
RAPHIC LIST OF CAGE Establia CAGE Establia BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	0 7G159 STONE C DECA0192D0002 DECA0192D0002	50000000000000000000000000000000000000
T11 GEO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00-521-3400 1 00292584 1 00362084	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

conte for Information Operations and Ren Washington Headquarters Directorate 87 Prepared

က	H
S	Ц
00	
•	H
S	4
	H
	ä
w	*
Ö	
<u>a</u>	8
	8
	H
	H

8 8 10 H 10 H	\Box	# ~00	07	0000 0014	1Y 0 9	0000001410010000 0rr000000000047rr	12 09
PAGE 5,	17040	NAGEN CABEN CABEN	NABN	XXXX XXXX BBBBB BBBBB BBBBB BBBBB	0 BNABYMY	O K K B BB C K	NABN
# # # ED	DDDDD 00000 44444 ABCDE	# # 444 # 444	AAAA	8888 8888 8888 8888 8888 8888 8888 8888 8888	ABAA	ZАААА АААА	САБААА
10 10 10 16	CDD 100 312		BA	82 80 84 86	∢	89 89 80 89	CA
E = = = = = = = = = = = = = = = = = = =	CCCCCCC 01111111 90123333	ANZ000 ANZ000 ANZ000 ANA000	0 N2ABNZ000	ANZ000 BNZ000 ANA000 ANA000	ONCOOO	A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	BNZ000 Z000
# # □	CCCCC 000000 345678	######################################	N AN 322	AUJ218 AUJ22K AUJ228 AUJ228	N SANJ22K	B	ANJ22B ANJ22F
# H H H H H H H H H H H H H H H H H H H			0 1 00073593NA	0 00035363Y 9E00035993Y 9E00035353Y 1C00037283Y	0 2 00015423NB	## A ##	9E00051113Y 9E00039556Y
# # # # # #	BBBB 0111 9022 AA	**************************************	NNW054S	NN3950A NN2090C NN3910C NN1730A	NNZ119C	ÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖ	NN7690C
	BBBBBBB 0000000 0000000 888888888888888	# # # # # # # # # # # # # # # # # # #	Ohio 77198	0hio 849707 84975 174277 2918924 1,883 **	0hio 275200	0hio 47737 364144 83080 78276 79276 76582 1055249 10586 284586 39538 26510 66936 28392 28393 8,650	Ohio 33876 25261 3,137 *
ADS OCT 91 - SEP 92 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	70391 70391 70391 70391 1,18	ERY Fairfield 92032699010125970391	Fairfield 92090292113025970391 92031392093025970391 92012292072025970391 92042795101025970391	Fairfield 92093092033125970391	Fairfield 920924 92062492063025970391 92062192080225970391 92093092123025970391 92051892083025970391 92011091033125970391 910121391033125970391 91092791125970391 910021391033125970391 91107392012825970391 92061892093025970391 9206189201625970391 9206189201625970391	Fairfield 91120592093025970391 92013192030625970391 59
TII GEOGRAPHIC LIST OF PRIME CON	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8-336-6666 58861 ALPHA TECHNICAL SERVICES 0549JA110N0010492CC024 0199P820AN6833592C0004 0384P820AN6833592C0004 CONTRACTOR TOTAL	78-869-906E OUD76 AMERICAN INVESTMENT RECOVE 2 0511VA10AN0040692C0643	04-098-7574 58861 DUN & BRADSTREET INC 2 0911WA10PN0012392C0439 2 1166PA10AN0014092CCE12 2 0077TA11AN6886092C0036 3 0815GF50 F4160892C0974 CONTRACTOR TOTAL	10-862-489B OKPR3 H E W VILLA INC 3 1224GC20 F3360192CW097	00-184-5361 64831 HAMILTON SORTER CO INC 0284KF27 DAKF2792F5827 1 0269AC09 GS00F8996A DAAC0992F0842 1 184JB03 GS00F8996A DAAE0792F5695 1 1184JB03 GS00F8996A DAAE0792F5695 1 1653ZD03 MDA90896A DAAA0892F10724 1 1653ZD03 MDA90896A DAAC0892F1061 2 0048UH100GS00F07065 N6264991F1061 2 0049UH100GS00F07065 N6264991F1063 2 018KX525GS00F07065 N6264991F3828 2 018RX525GS00F8996A V4789892F1945 3 01031A12 GS00F07065 F266091F0042 3 01031A02 GS00F8996A F3465092F6287 3 0471GD20 GS00F8996A F3465092FE287	06-993-992E 33825 INTERMEC MEDIA PRODUCTS 3 0095JA03 F4163692C0007 4 04310400 GS00K91AGS5288 DLA41092F0134 CONTRACTOR TOTAL

~3	
S	•
∞	
-	
ហ	
W	
G	ı
⋖	ŧ
Δ.	

854	H H		19	0.5	60	00	0.5	N05	60N	0 O	2222222
PAGE 5		000000 0000000 E	H WO H H W W H H W W H H W W H H W W H H W W H H W H H W H H W H H W H H W H H W H H W H H W H H W H H W H H W H H W H H W H H W H W H H W H W H H W H W H W H W H W H W H W H W H W H W H W H W W H W H W W H W W H W W H W W H W W H W W H W W W H W W W H W	O NABN	•	OYABN DNABN	0 NABN	0 NABYTNO	0 NABYT	NAB NAB NABN	NNNNNNN NNNNNNNN NNNNNNNNNNNNNNNNNNNNN
1	-	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BA BAAA	BA AAAA		A AAAA AAAA	ВА АААА	BC BAAA	BC BAAA	BC AAAA BC AAAA	CCB BAAABBAAABBAAAABBAAAABBAAABBAAABBCCDDAAABBCCDDAAABBAAABBCCDDAAABBAABB
1	2	CCCCCCC 111111111 012333333	ANZ000	0 ANZ000	0002	0 ABNZ000 AANZ000	272000	DNCOOO	DNCOOO	0 ANZ000 ANZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1		CCCCCCCC 000000000 234567899	BANJ21K	0 N AUJ21B	O N AUJ22F	0 ANJ22NI ANJ21NI	O N AUS22B	O N ANJ22K	O N ANJ22K	0 AU322A AU322A	0 AUU1222A AUU1222A AUU1222B AUU1222B AUU1222B AUU1222B
i	811	BBBBBBBB 11111111 2222223 CCCDDDD	######################################	00034113Y	E00025996Y	00036133Y 00036433Y	10C9E0008711DY	000162937	0001629DY	E00035313Y E0003531BY	8000301137 8000301137 8000301137 8000301137 8000301157 8000301157 8000301157
		BBBBBBB 0111111 90222222 AAAABB	**** C61A7	NN8110B2 *	NN7110C9	NN5925A7 NN5930A7 *	NN4610C9	NNZ299C2	NNZ299C2 *	NN3950C9 NN3950C9	NN261044 NN261044 NN251044 NN232044 NN261044 NN261044 NN261044
92	0	88888888888888888888888888888888888888	249340	0hio 48562 250 **	Ohio 45277	Ohio 62985 63112 ,097 **	0hio 583260	0hio 687000	Ohio 94500 ,760 *:	0hio 78000 77000,	0hio 143544 207947 207947 207947 207947 207947 307947 30513
RDS OCT 91 - SEP 92 FY	Place of Performanc	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5970391	Fairfield 92051292091525970391 6,564	Fairfield 92070892110525984391	Fairlawn 92013192073126166391 92092193091126166391 126	Fairport Harbor 91123193010126306391	Fairport Harbor 92050892082826306391	Y Fairport Harbor 92092592092526306391 1,364	Felicity 92060392101326880391 92092392101326880391 155	NY Findlay 91101092021427048391 91102592032927048391 91102592032927048391 911025920303227048391 91102592030327048391 91102592022927048391
GEOGRAPHIC LIST OF PRIME CONTRACT AWA	st Code CAGE Establishment Name	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1-168-9742 0NMN8 NOVA ENGINEERING INC 1365-807 DAAB0792CB28	00-230-119A 45478 SAU SEA FOODS INC 4 Z033013H DLA13H92CZ131 CITY TOTAL	00-184-5361 64831 HAMILTON SORTER CO INC 3 0182RA03 GS00F8996A F6460592FA440	18-031-453G OCU81 C E C MANUFACTURING CORP 4 04110900 DLA90092C1319 4 13240900 DLA90092C1586 CITY TOTAL	05-535-746B 55660 ELTECH SYSTEMS CORPORATION 2 0170RF11AN0016788C0025 P00013	00-641-0872 OFUL2 LUEDTKE ENGINEERING CO 5 0010CW49 DACW4992C0011	00-742-097K OFUL2 LUEDTKE ENGINEERING COMPANY 5 0330CW49 DACW4992C0011 P00001 CITY TOTAL	15-730-6980 6T388 APPLETON MARINE INC 5 0216CW69 DACW6992C0025 5 0324CW69 DACW6992C0025 P00001 CITY TOTAL	00-503-7601 80540 COOPER TIRE & RUBBER COMPANY 01394E07 DAAE0791C1788 91 0382AE07 DAAE0791C1788 91 0455AE07 DAAE0791C1849 00001 91 0603AE07 DAAE0791D1849 0006 91 0332AE07 DAAE0791D1012 0006 91 0336AE07 DAAE0791D1012 0005 91 0338AE07 DAAE0791D1012 0005 91 0338AE07 DAAE0791D1012 0005 91

855	18 18		H	ຓ ຺ຆຓຓຓຓຓຓຓຓຓ ຓຓຓຓຓຓຓຓຓຓຓຓຓ	12	0000000
GE	fe 30 (0 : 10 : 10 : 14 :	000		NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0 NABN	NNNNN NN AMBRE AMBRE AMBRE NNNNN
	## ## ## [] ## [] ## [] []	50H	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000000000000000000000000000000000000	CZAAAAA	CCDAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAAA
! ! !	# C	01111111 011111111 00123333	10 1 000000000000	DNZ0000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000 CKXZ000	0 1AANZ000	ANZOOO 1GANZOOO 1AANZOOO 1DAYZOOO 1DAYZOOO 1CANZOOO
1	# # # #1	CCCCC 000000 345678	A NUTSCE B N	0 AUU228 ANU228 ANU228 ANU228 ANU228 ANU228 AUU228 AUU228 AUU228	AUJZZN	O N J Z Z B D N J Z Z B D N J Z Z B D C N J I I N D C N J I I N D C N J I I N D C N J I I N D C N J Z Z B D C N J Z B D C N J
	66 1 24 1 51 1	3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0448000301157 0448000301157 0448000301157 0448000301157 0448000301157 0448000301157 0448000301157 0448000301157 0448000301157	299C2 0004953AY 108S1 000899934 108S1 0008999954 108S1 0008999554 108S1 0008999554 108S1 0008999554 108S1 0008999954 299S1 0008999954 299C2 0008999954	0 615A1BAHA37283NB	865A7 GAU3812BY 865A7 GAU38123Y 180C9E00035463 865A7 GAU38123Y 660A1CAFF37283Y 120A1BBSR37243Y
 	H H 1 U 1 H 1	BBBBB 00011 88902 A	# 844640400000004* # NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	O TO O TO O TO TO TO TO TO TO TO TO TO T	80 NNT	6 NNS NNS NNS NNS NNS NNS NNS NNS NNS NNS
2	ti i 14 i 14 i 14 i	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28 28 28 28 28 28 28 28 28 28 28 28 28 2	00hio 15000 20000 20000 1823 19488 98688 99723 5967 5967 57073	Ohio 2658	0hio 5939 10493 10729 15602 30480 16431 2757 3780
91 - SEP 92	e of Performance of Performance	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2270 1 1 1 1 1 1 1 1 1	027048392 027048391 627048391 727048391 727048391 727048391 727048391 727048391 027048391 027048391 027048391	027636391	027636391 127636391 127636391 127636391 627636391 127636391 127636391
ARDS OC		BBBBBBBBBBBBB 000000000000 223333333444	CONTENT CONTEN	CORP 6000000000000000000000000000000000000	ON Forest 91121292093	INC 92012493013 92012393013 92013192101 920330992111 92050823303042 92021092053 92031092053
PRIME CONTRACT AWARDS OC	hment Name Pla	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00 00 00 00 00 00 00 00	0RP 920901930 92091093093 92091093091 92092896122 92093096122 92091096122 92091096122 9201112911100 92091096122	N Forest 91121292093	NC Forest 92012493043 92012393013 92013192101 9205393082111 92032393042 92031092053 92031092053

GRAPHIC LIST OF PRIME CONTRACT AWARD	S OCT 91 - SEP 92 FY9		# # # # E Z	Ē	9	40 6
48888888888888888888888888888888888888	3333444446666678888888888888888888888888	BEBBBBBBBBBBBBBBBBBBBBBCCCCCC 000000001111111111	CCCCCCCCCC 0001111111 89901233333	20000000000000000000000000000000000000	00000011 00000011 15678901	EZEE
064 78943 UNITED AIRCRAFT PRODUCT (CONT 064 78943 UNITED AIRCRAFT PRODUCT (CONT 50 F416089200475 0001 00 DLA9009201176 CONTRACTOR TOTAL CITY TOTAL		######################################	# # 0 0 0 # 0 0 0	R CAAAAAA CAAAAAAAAAAAAAAAAAAAAAAAAAAAA	H N N N N N N N N N N N N N N N N N N N	# CO # 122 #
076 26560 WAYNE TRAIL TOOL & DIE INC 10DN0038392C8925 00 DLA76092C1991 CITY TOTAL	Fort Loramie 2082193021827837391 2092993010927832391 147,	Ohio 118572 NN492CAICAHA38123Y AUJ22 28840 NN4910C9E00035463Y ANJ23 412 **	2B ANB000 2B ANZ000	BA AAAA BD AAAA	NABN NABN O	∞ o >
54C 33755 AIRFOIL TEXTRON INC 60 F3460189C0984 P00006 9	Fostoria 2041392041728014392	Ohio 3507191-NN2840AIBBSG3724CY ANJ22	0 2B ANZ000	СААААА	NACN 0	4
00D 1AV08 JAY AUTOMOTIVE SPECIALTIES 00 DLA76092C2240	Fostoria 2082692112428014391	Ohio 41268 nn2920C9E00036943Y ANJ23	0 2B BNZ000	A AAAA	DNABN	80
185 6U200 NORTON MANUFACTURING CO 01 DA'K0189C0069 P00004 CITY TOTAL	Fostoria 2052292063028014391 3,393,	Ohio 72000 NN2805C9E0003519CY ANJ2/ 923- **	0 2B ANZ000	ВА АААА	0 NABN	50
911 28144 WHEELER BROTHERS INC 00 DLA77092C3822	Frankfort 2031992071728182391	Ohio 144989 NN2530C9E00037143Y ANJ22	0 2B BNZ000	ва дада	NABN	03
10D 66970 FERCO TECH CORPORATION 39 DAAJ0990C1104 P00002	Franklin 2040692083128490391	Ohio 194725 NN4920A1CAIC3599DNBBUJ1:	N 111N5AAYZ000	А АВАА	DNABN	4 0
54F 12027 KLINE MANUFACTURING CO INC 00 DLA75092C0438	Galena 2093093061629148391	0 N 67354 NN4320C9E00035613Y ANJ22	O O S A S A S A S A S A S A S A S A S A	BA BAAA	NABN C	60
71A 23757 AMERICAN STEEL GRAVE VAULT C 00 DLA70090D0016 0005 00 DLA70090D0016 0005 00 DLA70090D0016 0006 00 DLA70090D0016 0006	CO Galion 92052692112229162391 92052992112229162391 92081494021129162391 92081494021129162391	0 N 44545 NN4910A4800050135Y ANK22K 44545 NN4910A4800034995Y ANK22K 67636 NN4910A4800034995Y ANK22B 67636 NN4910A4800034995Y ANK22B	2K ANZ000 2K ANZ000 2B ANZ000 2B ANZ000	BD BAAA BBA BAAA BD AAAA BD AAAA	NNA BRNN BRNN BRNN BRNN BRNN BRNN BRNN B	0000 WW 88
839 23834 ELLIOTT MACHINE WORKS INC 07 DAAE0791C0792 P00006 9	Galion 11101092060329162391	Ohio 50816 NN2320A4B0003711BY ANJ2;	0 2K ANA000	BA BAAB	O NABN	12

857	\triangle	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	07	0.5	12	ოთ 0 0	12	0.4	100001
PAGE 5,	20000000000000000000000000000000000000	NABN NABN	NAAN	O NABN	CNABN	O NABN	N COBN	O NABN	NABN NABN	•
# m	DDDDDDDDD 0000000000000000000000000000	BA BAAA	СААААА	BC AAAA	A ABAA	ВА АААА	82 BAAA 82 BAAA	СААААА	CCCAAAA	
	CCCCCCC 11111111 01233333 ABBCD	ANA000	0 000ZNB	0 2N2AANZ000	0 4ANZ000	0 ANZ000	0 ANZ000 ANZ000	0 42YZ000	0 ANZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11 11 11 11 11 11 11 11 11 11 11 11 11	BCCCCCCCCC 1000000000 3123456789	ERESTERSES 0 N 3Y ANJ22K 3 B	0 N 3Y DUJIIN3AANZ000	0 3NAAUJ2	0 N 4433NBBNJ11N5AANZ000	42DY AUJ22C	83NBANJ22K 8CNBANJ22K	313Y DUSIINIAZYZ000	0 N ISY ANK22B	966NBANJ22F 96NBANJ22F 96NBANJ22F 96NBANJ22F 96NBANJ22F 96NBANJ22F 96Y ANJ22F
11	BBBBBBBBBBB 1111111111 22222222 AAABBCCCDDD	140C9E	NN1305A6 0003482	NN9905C9E0003993	NN2590A4A0003443	NN3040B9 0003542	Z16C9E000372 Z16C9E000372	NNL099C9E0008731	NN4720A1C0003069	NN7110C9E0003499 NN7110C9E0003499 NN7110C9E0003499 NN17110C9E0003499 NN1710C9E0003499 NN7110C9E0003499 NN7110C9E0003499
14 14 14 14 14	BBBBB 00011 88902	4 4 VN8	63 NN1.	6NN 86	21	78	85 NNA 52 NNA **	01	927 NN4	500 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
2 # # #	88888888888888888888888888888888888888	0hio 3476 415 184	0hio 29030 425	0hio 260	0hio 504	0hio 752	0hio 2326 2608 2537 537	0hio 1298	0hio 419	0hio 7386 8515 9920 9020 2007
RDS OCT 91 - SEP 92 FY	BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Galion 91101192091529162391 92052692121129162391 389	P Galion 92061593093029162391 3,567	Gallipolis 92072492090429204391	AND Garfield Heights 92051893011429428391	Garfield Heights 91120691120629428391	CO Garfield Heights 91122693010629428391 92092893070629428391 493	RP Granville 91121792091731402391	N Green Camp 92040792090331948391	Hamilton 911115911111533012391 911115911111533012391 920928832012391 92070292083133012391 92091092091033012391 92072892091633012391
PRIME CONTRACT AWA	BBBBBBBBBBBBBBBBBBBBBBBBB0000000000000	LUMBER CO INC CONTRACTOR TOTAL	EC INTERNATIONAL CORI CITY TOTAL	INC	GHT LAMAR FABRICATING 6	ENGINEERING & SALES P00008	ON ALUMINUM CASTING POODOI CONTRACTOR TOTAL CITY TOTAL	CORNING FIBERGLAS COR	HANNIFIN CORPORATION 0003	INC MDA90392F0130 MDA90392F0136 MDA90392F3344 DAHA3692F0338 MDA90392F0338 DAAB1092F4385 DAAB1092F4385
GEOGRAPHIC LIST O	AAAABBBBBBBBBBBBB 000000000000000000000		-679F 14328 VALENTE AA09 DAAA0992C0305	-148C 3X987 ROCAL] CW69 DACW6992C0032	-0444 CA8T9 MCKNIGH AE07 DAAE0792C0616	-241J 12345 SAVAGE AA22 DAAA228AC9000	-472J 60715 THOMPSC AJO2 DAAJO292C0002 AJO2 DAAJO292C0002	-7452 5D512 OWENS C WF11FN6053092C0053	-565H 98441 PARKER 0700 DLA75092D3005	-8027 4J376 MOSLER ZD03 GS00F07015 ZD03 GS00F07015 ZD03 GS00F07015 ZD03 GS00F07015 ZD03 GS00F8998A ZD03 GS00F8998A AB10 GS00F8998A F7001GS00F07015
111 111 111 111 C	AAAA 0000 2222	5-724 0014 0232	61-248	01-904· 5 0258(10-151	00-523	06-273- 1 00134 1 01117	00-131 2 00260	00-518	2 - 2 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 -

82	H	<u> </u>	H 000000	0 4	000	02	90	000	05	000
		0000 0000 6789		0 NABN	NABBN NABBN NABBN NABBN NABBN	NABN NABN	NABN	NNN DACC NAN NNN	0 BNABN	NA OO OO NN
	E3	DDDDDDDDD 000000000 12344444 ABCDE	* <	BA AAAA	САААААА САААААА ВС АААА ВА АААА ВА АААА	BD BAAA	ва АААА	САВАВАВ Сававав Сававав	А АААА	Саааааа Саааааа
	E2	CCCCCCCC 0011111111 9901233333	F Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	0 N2ABNZ000	NIAANZOOO B AYZOOO A ANAOOO N3AANZOOO N3AANZOOO	0 K ANA000	0 N1AANZ000	0 N7AAYA000 N7AAYA000 N7AAYA000	0 00 EN S	0 N2AZNZ000 N2AZNZ000 F
	T L	BBCCCCCC 110000000 231234567	996NBAUJ22 996NBAUJ22 996KANJ223 996NBAUJ223 2237 ANJ223 226NBAUJ223 896NBAUJ223	0 N 423Y ANJ221	0 14CY AUK22 14DY AUJ22 693Y AUJ22 955Y AUK22 145Y AUK22	0 N 953Y ANJ221	313NBDUJIIN	0 N 42CY AUJ221 42CY AUJ221 42CY AUJ221	713Y AU322	0 44DNADUJIII 44BNADUJIII 446Y AUJ22I
į	811	BBBBBBBBB 11111111 2222222 ABBBCCCDD	0009E00034 E000034 E0000034 E000034 E0000034 E0000034 E0000034 E0000034 E000034 E0000034 E0000034 E0000034 E000000034 E0000000000	3C9E00035	0A4A00037 0A4A00037 0A4A00030 0A4A00037 0A4A00037	510A4ADCG37	2S1 00087	5A9 00038 5A9 00038 5A9 00038	0A7 00035	5S1 00038 0C9B00038 5C9B00038
1		8890 8890 8890 8890		53 NN344	80 00-NN253 32 NN253 80 NN253 80 NN253 **	94 NN251	20 NNAD9	04 NN 846 00 NN 846 **	70 NN705	86 NNW06 00 NN653 05 NN652
FY92	9	8888888 000000 88888888 88888888	125 306 306 459 1868 264 264 263 263 263	0hio 599	0hio 2470 3010 1230 9480 2473 64,546	0hio 36717	0hio 655	Ohio 51640 7085 10840 56,568 93,882	0hi2 410	0110 1636 3000 284
RDS OCT 91 - SEP 92	Place of Performa	88888888888888888888888888888888888888	Hamilton 91081499010133012391 92072892101133012391 92092192103033012391 92091492101433012391 91122392013133012391 92093092121533012391	Harrison 92041092042033838391	TS Hartville 34328391 20723 2073192123134328392 2010893092834328391 2032592123134328391 2091092123134328391	Hebron 92013193030534790391	Hebron 92061092103034790391	Hebron 91112692120134790391 92051992120134790391 92093093120134790391 6.95	Highland Heights 92051392062735252391	Highland Heights 91121692060135252391 92051492052235252391 91082692093035252391
GEOGRAPHIC LIST OF PRIME CONTRACT AWA	st Code CAGE Establishment Name	AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	12-254-8027 41376 MOSLER INC (CONT) 2 0017WH519GS00F07015 N0024591F1215 2 0386MA10BGS00F8998A N6883692F214 2 0171WF11HGS00F8998A N6053092FB199 2 0069WF11AN6053092C0262 F4165092F5008 3 0070GF20 GS00F07015 F4165092F5008 3 0065QA20 GS00F8998A F1261792FA631	00-894-0082 2A255 MACHINERY ASSOCIATES INC 1 0520AD05 DAAD0592C0135	78-464-124D OSN25 NORTH AMERICAN MOLUED PRODUC 1 6469AE07 DAAE0787DA003 02 1 6491AE07 DAAE0791CA006 P00007 1 0669AE07 DAAE0792C0199 1 6534AE07 DAAE0792DA002 1 6534AE07 DAAE0792DA002 CITY TOTAL	18-607-845H ORYL9 COMPOSIX CO 1 1059AE07 DAAE0792C0404	18-506-8350 ORYL9 COMPOSIX COMPANY 1 0324AA15 DAAA1592C0051	10-660-270K 0BJH1 FIGGIE INTERNATIONAL INC 1 0019AA15 DAAA1587C0034 P00037 1 0282AA15 DAAA1587C0034 P00041 1 0571AA15 DAAA1587C0034 CONTRACTOR TOTAL	19-394-3008 OR421 MAGITECH CORPORATION 3 0136GW02 F4162292C0017	00-223-408G 9R532 PICKER INTERNATIONAL INC 1 0050CA87 DACA8791D0015 0002P00002 1 0202CA87 DACA8791D0015 0002P00003 2 0016TN519V797P6244A N6809391F2586

LEN LPT TH

859	œшa.⊢ :	
SO II	000	
النا	6700	
PAG	E 4001	11
81 81	E3 DDDD 4444 CDE	# qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
14 61 81	0048 0048	#
II II	12	
19 64 14	ŭ ⊣ m ∐	ii II O
11 14 11	111 111 111 111 111 111 111 111 111 11	
H 'Y	1212	
H E1 E1	ယ်၊ပိဝတ် ၊	। ব্ৰব্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্ৰ্
14 14	4000	
61 61	000	ル →トストZZZごZZトトメンココZコZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
14 91 91	1000	# QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
14 64 24	23118B	44444444444444444444444444444444444
): 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$oldsymbol{u}$
		f u
# #		u თთთთთთთთთთთთთთთთთთთთთთთთთთთთთთთთთთთთ
11 11	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
\$1 \$1 \$1	0 1 BB 0 1	<u> </u>
\$1 \$1	10000 1	
#1 \$1 #1	1 00 00 1	~~ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
61 11		O
Y92	0 1 00 0∞ 1	14 11 14
LL 11	E 10000 1	II II II Valamaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
02 11	7 1 8 0 0 8 1	II
O. 11	F 1 80 0 6 4 1	- กรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกร
S	4 1 8 0 0 A 1	։ Ուրանանան արանան
 #	0 1 8 0 4	#UNUNUNUNUNUNUNUNUMMMMMMMMMMMMMM
11	0 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0 !!	4 1 MOCH 1	72222214444411141410004122214112172222888888844444 122222222222222222222222222222222222
S	1 3000	000000000000000000000000000000000000
ARD	20B1	# മത്തനത്തനത്തെന്നെ അത്തനത്തെന്നെ അത്തനത്തെന്നെ അത്തനത്തെന്നെ അത്തനത്തെന്നെ അത്ത # C # C
A II	1 2002 1	
ACT I	20B1	A ► IIII
2 1	000 BB	L II V II
0 1	1 20 00 I B	# O # ₩
11	t 22	X
Ø #	20B1 = 20B1	# F000000000000000000000000000000000000
11 14. H	1 S S S S S S S S S S S S S S S S S S S	# Z 000000000000000000000000000000000000
	DIMON I	# Kuunuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu
SH	S BBB	# HDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
יי כ	200 → 1	LL 00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
JE 11	GE 000 111	PROPOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS
Ø 11	C 000	- 000000000000000000000000000000000000
	1 00 A I B	0 0000000000000000000000000000000
9 1	D 400	* \$M\$ \$M\$\$ \$M\$\$ \$M\$\$ \$M\$\$ \$M\$\$ \$M\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$ \$M\$\$\$\$ \$M\$
4 H	1400	(100000000000000000000000000000000000
} +1	W 1 4 0 -1	O

s Semiloes formation formation Mashington Headquarters furectorate for Info Operations and F By

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

	•
9	ŧ
∞	ı
-	ě
S	,
	ŧ
	ŀ
ш	Ė
G	۱
à	ŧ
مَ	
	ŧ

861 * = =		11 11 0000010010 11 188478884	01	007	00000 47788	03	8 8 0 0	05
PAGE 5,	DDDDDDD 000000 456789		0 NABN	NXX ORB OBB OBB NXX	NNNN PARBB PARBB VNNN VNNN	NABN	NABN NABN NABN	NABN
# m	DDDDDDDD 00000000 12344444 ABCDE	 	ва аааа	сараааа Саааааа Саааааа	8A 82 8AAA 82 8AAA 82 8AAA 87 8AAA	ва дада	BA AAAA Ba aaaa	ва вааа
	CCCCCCC 1111111 1233333 ABBCDI	u 🗘	0 BNZ000	0 ZWZ000 ANZ000 ANZ000	0 BNZ000 BNZ000 BNZ000 ANZ000	000ZNA	0 ANZ000 ANZ000	0 8NZ000
#	CCCCCCC 00000000 3456789	ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228 ANU228	O N ANJ22B	O N ANJ22B ANJ22NIA DUJIINIG	0 AUJ22K ANK22K ANK22K BNK22K B	O N ANJ218	O N ANK22B ANK22B	O N S S S S S S S S S S S S S S S S S S
# 40 # 40 # 40 # 40 # 40 # 40 # 40 # 40	BBBBBBBBBBBB 1111111111110 22222222231 AAABBBCCCDDDD	21281 0008731CY 1281 0008731CY 1281 0008731CY 1281 0008731CY 18181 0008731CY	320C9E00035563Y	520A4B00037113Y 520A4BDNK37143Y 520A4B00037143Y	210A4ADJB34293Y 210C9E00039995Y 210C9E00039995Y 210C9E00039995Y 210C9E00035693	210C9E00030693Y	210C9E00039995Y 210C9E00039995Y	510B1 00024263Y
2 8 8 8 8	388888888 000000000 8888888888888888888	00 10 10 10 10 10 10 10 10 10 10 10 10 1	Ohio 28208 NN7	Dhio 38132 NN2 139985 NN2 58389 NN2 506 **	0hio 125279 NN4 69891 NN4 133255 NN4 216472 NN4 1054240 YN4 137 *	Ohio 56660 NN4	0hio 649104 NNA 80833 NNA 937 * 240 *:	Ohio 50799 NN5
OS OCT 91 - SEP 92 FY	88888888888888888888888888888888888888	### ##################################	Hillsboro 92012892052735560391	Holland 92012192082735882391 92072893013035882391 92072893030335882391 236,	Holland 92040392073135882391 92072492112135882391 92072392121035882391 92082093021835882391 92082493070835882391	Holland 92032692072435882391	Holland 92081192122935882391 92082293012035882391 729,	Homerville 92012192030936106391
Tii GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 0046MD17 DAMD1785C5122 P20025 1 0160MD17 DAMD1785C5122 P20026 1 0160MD17 DAMD1785C5122 P20026 1 0160MD17 DAMD1785C5122 P20026	09-764-1070 6N797 PYA MONARCH INC 4 03520400 DLA40092C0163	00-605-065C 72447 DANA CORPORATION 1 0886AE07 DAAE0792C0326 1 1983AE07 DAAE0792C0893 1 2025AE07 DAAE0792C0922 CONTRACTOR TOTAL	14-833-183J 8U250 F R C INTERNATIONAL CORP 1 1153AE07 DAAE0792C0456 4 12850700 DLA75091D3023 0001 4 13330700 DLA75091D3023 0002 4 1 0 10700 DLA75091D3023 0003 4 16450700 DLA75092C0527 CONTRACTOR TOTAL	78-835-425G 9V250 FERROXCUBE INC 4 06960700 DLA75092C0327	62-302-546H 0KS85 FLAG FIRE INC 4 15210700 DLA70091D0017 0003 4 15990700 DLA70091D0017 0004 CONTRACTOR TOTAL	10-887-636J OSKW7 B & L TIMBER CO IN 4 03070700 DLA72092C0029

8	
80	
•	
B	
	8
w	k
G	1
⋖	8
۵	
	•

5.862		01P	н — О н н	60 O	00000	NNNN 000000 7640%	07	1	N 0 4	0 0	BYNY09	N 07
PAGE	1	DDDDDDD 000000 445678 EE	II II II II II II II II II II II II II	NABN NABN	CENTRE SERVING	CNABN ZNABN ANABN ENABN ZNABN ZNABN	0	0	N NABI	NABI	N N N N N N N N N N N N N N N N N N N N	O NABN
	ш п	34444 ABCD	14 14 14 14 14 14	Z AAAA	44444	44444 44444 44444 44444 44444			A AAAA	A AAAA	BAAA BAAAA BAAAA	AAAA
#		0250	# #	ω	44444	44444			BA	BA	ထ္ဆင္ဆင္ဆ	80
	E2	CCCCCCC 0111111 9012333 ABB	0002	000ZNA	~~~~~	15AANA000 11GANZ000 11GANZ000 12AANZ100 12AANZ100	o U	O	0 ANZ000	000ZNAZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANZ000
- 3	E E E	CCCCCC 0000000 2345678	FEFEFEFE 0 N NBAUJ22F	O N Y ANJ22B	NEBENGILLI NEBENGILLI	WEENJIN WEENJIN NEANJIN NEANJIN NEONJIN NEONJIN	2 0	z	O N Y ANJ22B	O N 3NAANJ22N2	0 V ANJ22K Y ANJ22K Y ANJ22K	Y AUJZ1B
*****	811	BBBBBBBBB 11111111 2222223 8CCCDDDD	E00025996	00038223	ADJB35993 00038233 000342833 00034883	C00037283 E00037283 AAFF37283 C00037283 C00037288	0008741B	0008741B	.CAFF37283	C0003728	00016293 0001629D 0001629D	GTN3441BY
******	:	BBBBBBBB 0111111 9022222 AAAABB	NN7510C9	NN4540A9 *	000000	NN1/30N1/30N1/30N1/30N1/30N1/30N1/30N1/3	YNR70651	YNL015S1 *	NN8120A1	NN1660A1	NNZ299C2 NNZ299C2 NNZ299C2 **	NN9520A7
92 ***	6	88888888888888888888888888888888888888	55286	Ohio 42570 ,856 **	1348651 1348650 185866	33697 1094 094 094	Ohio 25789	0hio 58600 483 **	0hio 140151	0hio 37500	Ohio 720000 100500 63650 .150 **	Ohio 117205
P 92 FY	forman	888888 0000000 666788	82391	82391 97	1000011 100001 100001 100001	00000	t s 10391	ts 10391 4,631	52391	66391	16391 16391 16391 884	12391
91 - SE	e of Pe	8888888 0000000 4444666 AAA	ard 0430365	ard 0430365	7 Heigh 0331366 0831366 0405366 0930366 1230366	0626366 0630366 0917366 0930366 0930366	r Heigh 1130366	r Heigh 1231366	on 1030366	on 1228366	n 0828370 0930370	ia 07313714;
RDS O	D_ (888888 000000 23333	Hubb Hubb 92013092	RP Hubb. 92092193	70000	~ യ 4 യ ୦ യ യ യ യ യ	Hube 92051192	Hube 91110592	Huds 92031192	Huds 92091892	Huro 92052892 92082892 92093092	Iber 92072393
RACT AWA	; ; ;	8BBBBBBB 00000000 2222222	NY INC 214	S LTD COR	TION	TOTAL		TOTAL			CORP	INC
₩.	E Nam	BBBBBBB 0000000 222222	AIR COMPA AHC7692F5	INDUSTRIE	CORPORATION	POUCOI PLOOIS CONTRACTOR	SETTE 10002	10SEPH H 10001 CITY	IR INC	R INC	CONTRACTING P00001 P00002 CITY	BRICATORS
ST OF P	tablish	BBBBBBB 0000000 1111112	SSER CH	EW BORN 1 C0082	NGINETICS CO515 C4163 C8914 C0137 C0141	0000 0000 0000 0000 0000 0000	HN MORRI 0129 PO	YVILLE J	UID POWE	UID POWER	0018 0018 0018 0018	ERIA FA 6109 F
APHIC L	CAGE ES	BBBBBBBB 00000000 1111111	63107 GA 53107 GA 500F5275	1DM15 N AAK6092	5002492 0002492 0003833592 003833592	44626 10060392 10060392 1006182 100892	P0178 J0 3360092C	0PV20 MA 3360091C	99227 FL 3460192C	99227 FL	0EVX3 MA ACW4992C ACW4992C ACW4992C	3P325 IB 10002488C
GEOGR	Code	AAAAAAB 00000000 2333331	16-7888 80HC76 G	71-657G 36AK60 D	50-445H 80BH004N 331JH10DN 80PB20AN 80PB20AN	16 PB20AN 700A12 57G160 F 49GU45 F 57GD10 F 01GF50 F	09-364J 24GC40 F	47-209F 29GC40 F	22-1487 46GD50 F	23-158E 110900 D	51-793G 13CW49 D 25CW49 D 31CW49 D	52-393K 3 82BH006N0
ST11	ŧ		1140	1 02	ここ81410	70000	78-9 3 02	3 000	3 0 - 4 0 0 5	4 13	000 I	02-3 2 84

. H . H . H . H	DDDDDRM 100011EN 178901PT	NABN 09	0 UABN 11	0 NABN 12	0 NABN 06	0 NABN 06	0 NABYRNO9	0 NABN 10	0 NABN 04	NNAN NAMBRA NAMBRA NN NN NO 000 000000	
H H	DDDDDDD 000000 444444 ABCDEE	BAAA	АААА	АААА	ВААА	АААА	АААА	АААА	АААА	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
11 11 11	03760	0 BA	0 88	0 BA	0 BD	O BA	o _	- BC	0 BA		,
E = = = = = = = = = = = = = = = = = = =	CCCCCC 0111111 9012333	CNZOOO	N B DUJIINIGANAOOO	1N2AANZ000	ANZ000	0003678BNAANJ21N2AANZ000	DNC000	BNZ000	AANZOOO	1GAYZ000 1GAYZ000 1GAYZ000 1DANZ000 1DANZ000	
# # # # #	CCCCC 000000 45678	NY21K	O N B DUJIIN	O N 3NABNJ11N2	O N AUJZZK	AANJ21N2	O N ANJ22A	ANJ22A	0 00035673NAANJ22N2AANZOO	COUCUT TO THE PROPERTY OF THE	;
# # # # # # # # # # # # # # # # # # #	38888CC 1111100 2222312 3DDDD	34993Y	× 833 74) 35693N	283Y)3678BNA	00017613Y	0 34523Y) 35673NA	834 834 834	•
	BBBBB 111111 222222 ABBBCC	1981 000	10C9E00037;	NN4920C9E0003569	NN1615A1C00037	35A7 000		305C9E00034		NNAD94C9E000873 NNAD94C9E000873 NNAD94C9E000873 NN1660A1CAFF372 NN1660A1CAFH372	
11 11 12 15 15	888 011 902	* N 4004	YN173 NN492 K	NN492	NN161	NNS93	NNZ199C2 K	NN530	NN4430B9	NNADO NNADO NNADO NN166	
2 8 8 8 8 8	1000	ii Em-	Ohio 174978 120777 755 ж	Ohio 25920	Ohio 69108	Ohio 27800	Ohio 41000 1 800 **	Ohio 39648	Ohio 68033	0hio 532215 1564555 280665 36228 34220	
FY manc	200000 78888	454	11 11 295	91	91	-	91 68	=	=	991 991 991 2,448	
SEP 9	BBBBBB 000000 666666 AAAAB	3714239	idence 303724039 313724039	ndence 303725439	381503	3837439	own 1303837439	3850039	own 153934039	8847 847 8723 8723 8723	
91 e ::	3888888 3000000 344444	ппини пин Трегіа 27940926	900	96 00	ackson 9930415	Jamestown 309207153	Jamestow 928930430	efferso 8920507	hnst 9207	202103139 202103133 302103133 3022103133 792043039	
RDS OC		NT) Ib	91093090 91112090	Ind(9112119	920628	35 92063	Ja 920928	911008	Jo 920413	92020 92030 920929 920929 920124 920924	:
ACT AWA	BBBBBBB 0000000 222222	INC (CONT) I INC (CONT) I 91122 TOTAL	IG INC TOTAL	G INC			CO INC	CO INC		TOTAL	
E CONTR	BBBBBBB 0000000 222222	CATORS	MANUFACTURING CITY T	MANUFACTURING	NG INC	CS INC	METAL C CITY	HARDWARE	ICE INC	INC	
F PRIM	112222	# TABR1			SWAGING	PLASTICS P00003	SHEET	4 ₩ H HA	CE SERVICE 5	PRODUCTS 1 P00008 1 P00010 1 P000010 0 CONTRA	
LIST 0	3888888 0000000 1111111	IBERIA 12D0003	744 AVTRON 13591C0420 00892C0139	J744 AVTRON 465092C0048	MASTER 92C3955	5 C J R	ORBIT 92C0141	SMIT)	FURNA 2C056	8535 ALAR 861590C0651 361590C0651 36159CC0651 460192C0374	1
RAPHIC ######## CAGE	BBBBBB 0000000 111111	3 P 3 2 5 N 0 0 1 6 4 9 2	500	30	05056 DLA770	66995 DLA9009	3 11111 (DABT2392	8W529 5	0AHC8 N004069	www.mmm mmmmm	1
# 0	1970	1-3832 3F	1-4227 9PB20AN6 1IGF50 F4	1-4227 6GD20	5-4887	8-1657 30900	3-769E 8BT23	9-0864 00500	15-886K 0AHC8 12VA10AN00406	3-273-061K 0019GW04 0048GW04 0369GD50 1042GD50	1
-4 11		02-25 2 G19	00-42 2 017 3 011	3 011	05-21 4 119	03-43 4 098	09-89 1 050	06-06 4 641	17-63 2 053	0000 0000 0000 0000 0004 0004	•

GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 Code CAGE Establishment Name Place of Performance B11
BESEBERES BESEBE
92120739872391 389500 NN8418 92120739872392 381710-NN8418 327,432 *
TY Kent 0hio NNAD91A7 92032792071039872391 150000 NNAD91A7 154P0000191102492051739872391 57872 NNU005S1 TOTAL 207,872 *
Kent 0hio 0N4:02492061539872391 230400 NN4:2292062839872391 36000 NNS:2292062839872391 266,400 **
Kenton 01792042839886391 95676 NN2530A4BDNE37143Y
INC Kettering 92090292103040040391 32496 NN5836A7
Kettering 1120492093040040391 26388 NNJ09
Kettering Ohio 102992093040040391 40812 NNJ099
Kettering 11492081440040391 30797 NN5836C9C000386
Kettering 81292110340040391 70036
Kettering 80693030440040391 54240
Kettering 92042492093040040391 260000

# - # -	20 P	# () #	ÄÄ	0	0	0	00	Ö	ö	ō
# W ii	00000 00000 56789(H H O U	NACN NACN	0 NABN	0 UABN	0 NBBN	0	0 BNABN	0 NABN	0 NABN
PAGE	E3 DDDDD 00000 44444 CDEEE	14 18 18 18	44	Ą	Ą	Ą		Ą	Ą	Ą
# # # #	00000 23444	H H H	CDDAAAA CDDAAAA	ВА АААА	BA AAAA	BA BAAA		AAAA	ВА АААА	CADAAAA
11 14 14	50000 333331 3000	# # 0 # 0	_	0	0	0	°00	٥	0	0
#1 13 19 14	CCCCC 12333 ABB	Z000	000ZMZ	BNZ000	2NZ000	OOOZNZ	000Z	BNZ000	BNZ000	00240
1) # # #	1 E2 CCCCCC 00001 78990	28 H 28 H				¥	228 228 228		8	m
11 11 11 11	20000 23456	**************************************	0 85NBANJ228 85NBANJ228	ANJ22B	0 N 3785NBANJ22B	AN 32	22	O N AUJ22B	AN 32	O N AUU22E
11 14 11	BBBCC 1110 222312 DD	3167	3785NE 3785NE		785NE	313Y	0 1696Y AI	71CY	853Y	535Y
# # # !!	811 8888 11111 22222 50000	000823	00073 00073	NN3990C9D00038273Y	00073	NNAD91C9E00087	000356	0003571CY	00035	00049535Y
H H H II	1111 12222 14888	17S1	9S1	00000	S 1	1C9E	3600 000 000 000		0C9E	
11 11 13 13	 BBBBB 01111 90222 AAA	RE RE RE	NN 3098	56ENN	960ENN	NNADS	NN3590C9E NN3590C9E	NN7021A7	NN4120C9E00035	NNZ299C2
11 14 14 14	18888888888888888888888888888888888888	5391	5086 1104	Ohio 32522	i o 8996	Ohio 40785	6543 9508 *	0hio 53136	10 8820 ¥3	0hio 27148
11 12 14 2 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0hi 0hi 255	955 24 190	500	0hid 1289	64	0.0522	O S	38	22
2 FY9:	0 rmanc 888888 000000 667888	# # #	91 91 796	16	91	91	91 91 56	16	91 1,686	16
တေးမ	0 1 20 0 20	H (C)	ကက	n	m	(c)	ကက	m	m	က်
E P	8888 8888 8666 8666	040	0040 040	040	040	040	0040	040	040	348
H H H	of Perf BBBBBBBB 00000000 44466666	**************************************	ring 93040040 93040040	ring 11340040	ring 93040040	ring 22840040	ring 81440040 83140040	ring 23140040	ring 12040040	Mills 52740348
1 91 -	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Kettering 0992093040040	Kettering 289209304004039 289209304004039	Kettering 039211134004039	Kettering 109209304004039	Kettering 1293022840040391	Kettering 2592081440040391 0892083140040391	cettering 339212314004039	kettering 169211204004039 1	Kings Mills 109205274034839
1 91 -	Place of Perf 1888888888888888888888888888888888888		Ke 911028 911028	Kettering 92090392111340040	ION Kettering 91121092093040040	Kettering 92081293022840040		Kettering 92020392123140040	Kett 92091692	
1 91 -	Place of Perf BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GROUP Kettering 92010992093040040	CORP Ke 911028 911028 aL	CO Ke	PORATION Kettering 91121092093040040	Kettering 92081293022840040	Ke 920625 920708 AL	Ket 202039	Kett 92091692	
1 91 -	Place of Perf 888888888888888888888888888888888888	SVCS GROUP Rettering 2VCS GROUP 92010992093040040	MS CORP Ke 911028 911028 01AL	EQP CO Ke 920903	Y CORPORATION Kettering 91121092093040040	Kettering 92081293022840040	Ke 920625 920708 TAL	Ket 202039	Kett 92091692	
1 91 -	Name Place of Perf BEBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IDLG SVCS GROUP Kettering IDLG SVCS GROUP Kettering 092F2032 92010992093040040	MS CORP Ke 911028 911028 01AL	EQP CO Ke 920903	IOLOGY CORPORATION Kettering 91121092093040040	Ke 920812	Ke 920625 920708 TAL	Ket 9202039	Kett 92091692	
1 91 -	hment Name Place of Perf BESSEBBESSEBBESSEBBESSEBBESSEBBESSEB 0000000000	TELEGRESSES GROUP Kettering DLA91092F2032 GROUP 92010992093040040	MS CORP Ke 911028 911028 01AL	EQP CO Ke 920903	TECHNOLOGY CORPORATION Kettering U705 91121092093040040	LTD. Ke	Ke 920625 920708 TAL	Ket 9202039	Kett 92091692	
1 91 -	Ablishment Name Place of Perf	DEMONSTRATE STREET STRE	COMPLEX SYSTEMS CORP Ke U701 U702 CONTRACTOR TOTAL	INDUSTRIAL EQP CO Ke 920903	TECHNOLOGY CORPORATION Ke U705	LTD. Ke	COMPANY DLA91092F0194 920625 DLA91092F0212 920708 CONTRACTOR TOTAL	Ket 9202039	SOLUTIONS ASSOCIATES Kett 92091692 CITY TOTAL	
1 91 -	Establishment Name Place of Perf BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INFORMATION HDLG SVCS GROUP Kettering 029A DLA91092F2032 92010992093040040	COMPLEX SYSTEMS CORP Ke U701 U702 CONTRACTOR TOTAL	INDUSTRIAL EQP CO Ke 920903	TECHNOLOGY CORPORATION Ke U705	LTD. Ke	COMPANY DLA91092F0194 920625 DLA91092F0212 920708 CONTRACTOR TOTAL	Ket 9202039	SOLUTIONS ASSOCIATES Kett 92091692 CITY TOTAL	
1 91 -	CAGE	SASSO INFORMATION HDLG SVCS GROUP Kettering SASSO INFORMATION HDLG SVCS GROUP COLO992093040040	COMPLEX SYSTEMS CORP Ke U701 U702 CONTRACTOR TOTAL	INDUSTRIAL EQP CO Ke 920903	TECHNOLOGY CORPORATION Ke U705	LTD. Ke	COMPANY DLA91092F0194 920625 DLA91092F0212 920708 CONTRACTOR TOTAL	FUR7 U C R-OHIO INC Ket 160090C0204 P00005 9202039	SOLUTIONS ASSOCIATES Kett 92091692 CITY TOTAL	
1 91 -	CAGE		OLRLO ORACLE COMPLEX SYSTEMS CORP Ke DLAHO091D0021 U701 911028 DLAH0091D0021 U702 911028 CONTRACTOR TOTAL	INDUSTRIAL EQP CO Ke 920903	TECHNOLOGY CORPORATION Ke U705	0UEC6 SUMMATION LTD. Ke F3365792C2125 920812	59500 TENNANT COMPANY SOOF1607A DLA91092F0194 920625 SOOF1607A DLA91092F0212 920708 CONTRACTOR TOTAL	FUR7 U C R-OHIO INC Ket 160090C0204 P00005 9202039	5X660 UPTIME SOLUTIONS ASSOCIATES Kett 92091692 CITY TOTAL	4V026 OHM REMEDIATION SERVICES CORP Ki ACW4589D9516 0042
1 91 -	Est Code CAGE Establishment Name Place of Perf SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	733-1002 6A920 INFORMATION HDLG SVCS GROUP	COMPLEX SYSTEMS CORP Ke U701 U702 CONTRACTOR TOTAL	EQP CO Ke 920903	-223-216C 4KI74 STORAGE TECHNOLOGY CORPORATION Kettering 02010900 DLAH0091D0004 U705 91121092093040040	LTD. Ke	COMPANY DLA91092F0194 920625 DLA91092F0212 920708 CONTRACTOR TOTAL	Ket 9202039	SOLUTIONS ASSOCIATES Kett 92091692 CITY TOTAL	

01

80

90

02

60

90

000

NABN NABN NABN

8448 4444 4444

88 84 84

ANZ000 ANZ000 ANZ000

0 N 113393 NN2590A4BDPJ34293Y AUJ22K 63992 NN2590A4B00037143Y ANJ22B 36176 NN2590A4B0003714BY ANJ22B 213,561 **

06-907-4607 1P117 UNITED TOOL & MACHINE INC 1 0010AE07 DAAE0792C0007 4 17790700 DLA77092C3864 4 22110700 DLA77092C3864 P00001

P00001 CITY TOTA!

03

NABN

BAAA

84

ANZ000

Ohio 39520 NN1010AS 00034993Y ANJ22K

13-280-541H OKFE7 TECHNICAL FOUNDRY SYSTEMS INC Lancaster 1 1056AA09 DAAA0992C0396

0

EXHI#

01

201

653

10 88 110 86 110 86	* ************************************	1000000000000000	4000 4000	44000 77444	80
# 1000 # 1000 # 1000 # 1000			CNABN CNABN CNABN ZNABN ZNABN	NNNNN VNNNN VNNNN VNNNN	NABN
E E 3 E C C C C C C C C C C C C C C C C	· 4440444444444444444444444444444444444		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22 22 22 22 22 22 22 23 23 23 23 23 23 2	AAAA
CCDDI #			বববব	A A C A C	80
E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A A A A A A A A A A A A A A A A A A	00000000000000000000000000000000000000	ANZ000 BNZ000 ANZ000 ANZ000	ANZ000 ANZ000 ANZ0000 ANZ0000 ANZ0000	ANZ000
8 0000 1 8 0000 1 8 0000 1	A A MUSSON A	CHCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 AUJ22B AUJ22B AUJ22B ANJ22B	0 AUJ22A AUJ22A AUJ22A AUJ22B	O N AUJ22A
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN1025A5 EDH34993 NN1025A5 EDH34993 NN2530A48D0037148 NN3530A48D0037148 NN3520A48D0037168 NN3020A48D003566F NN3130A4AD003566F NN304AAD0755993 NN2520A4ADCK359933 NN2520A4ADCK359933	NN2530A4A00034293 NN2530A4A00034293 NN2530A4A000342933 NN3040A4ADBT345993 NN3950A4ADNR37953 NN2520A4ADNR37953 NN15520A4ADBT34953 NN1550A4ADGT34953 NN1550A4ADGT34953 NN2530A4B00037693 NN2530A4B00037693	NN2610A4B00030115Y NN2610A4B00030115Y NN2610A4B00030115Y	NN2610A4B00030113Y NN2610A4B0003011BY NN2610A4B00030113Y NN2610A4B00030115Y NN2610A4B00030115Y	NN2610A4B00030113Y
# 10000 i	00110 2000 2000 2000 2000 2000 2000 200		#0000 #0000 #0000 #0000	0hio 132754 137073 402823 179095 119507 252 **	Ohio 36161
		ζ,	313	971.	
ARDS OCT 91 - SEP 92 ************************************	2794010741720391 17920103041720391 17920103041720391 1292103041720391 12920103041720391 089206141720391 0793093041720391 2392092841720391 12920930441720391 1792123141720391	2012892120441720391 20514930121441720391 205392122841720391 2040792101241720391 2073193032841720391 208199305341720391 208199309341720391 2052993031941720391 2052993031941720391 2052993031941720391 2022792072741720391	· HHHH	Leavittsburg 91101192033042308391 91111292091442308391 91102592053042308391 91111392022942308391 92031492083042308391	Leavittsburg 92081393010742308391
20081 # A		- - - -	OTAL	TION	
RIME CONTR ment Name EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FOUNDRY 0001	P00002		IRE CORPORAT P00001 0031 0002 CONTRACTOR T	HOLDINGS
EOGRAPHIC LIST OF CAGE Establis AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	441H OKFET TECHNICA 09 DAAA0992C0727 22 DAAA0992C0727 07 DAAE0791C1178 07 DAAE0791C1178 07 DAAE0791C1178 07 DAAE0791C1755 07 DAAE0791C1824 07 DAAE0792C01987 07 DAAE0792C0138	0.7 DAAE0792C035 0.7 DAAE0792C036 0.7 DAAE0792C036 0.7 DAAE0792C057 0.7 DAAE0792C093 0.7 DAAE0792C093 0.7 DAAE0792C093 0.0 DLA75092C098 0.0 DLA76092C096 0.0 DLA76092C096 0.0 DLA77092C390	843 1BS99 B & S TR 07 DAAE0791DJ011 07 DAAE0791DJ011 07 DAAE0791DJ011 07 DAAE0792C0941	44H 31270 DENMAN T 07 DAAE0791C1589 07 DAAE0791C1589 07 DAAE0791C1729 07 DAAE0791DJ014 07 DAAE0791DJ014	15D 31270 EQUITY 07 DAAE0792C0980
711 St 11 AAAAAA 122223		00001111000000000000000000000000000000	09-533-4 1 0335AE 1 0994AE 1 2172AE 1 2061AE	00-548-0 1 0163AE 1 0400AE 1 0381AE 1 0511AE 1 1675AE	10-853-1 1 2145AE

PAGE	DDDDDDDR 00000011E 45678901P	NABN NABN NABN 09
# # # E	DDDDDDD 0000000 234444 ABCDE	000 BD AAAA
18	1111110 3333331 ABBCDD	Dhio 36161 NN2610A4B0003011BY AUJ22A ANZ000 B 29676 NN2610A4BDNK37143Y AUJ22B ANZ000 B 38 **
: = = = = = = = = = = = = = = = = = = =	9011	A A A A A A A A A A A A A A A A A A A
E1 E2	00000 000000 0000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
)1 (4	2000 2000 12345	A C
16 17 18 18 19	BBBBBBBCC 111111100 22222312 CCDDDD	71437
811	88888 11111 2222 CCCDC	DNK3.
11 11	8888 1111 2222 A888	Ohio 36161 NN2610A4BON6371 29676 NN2610A4BDNK371 98 **
11 13 14 11 11	1111 0222 AAA	N261
1 - SEP 92 FY92	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7.01 2.01 3.01 3.01 3.01 3.01 3.01 3.01 3.01 3
23 8 8 8 8 8	008	998 373
F 1 49	8008 8008 8008	-19
OCT 91 - SEP 92 FY92	A88	8839 1 839 1 1 0 1 1 0 1
- SEP	466666 4466666	1442 1422 1309 1300
	38888 30000 4444	30506
DCT Plac	3330BB	Leavittsburg 92091193050642308391 92090993011642308391 10
RDS	2333 2333	920
AWAR	1888 10000 12222	: 33
ONTRACT /	38888 30000 2222	CONTRACTOR TOTAL
CON	2222	ACTOR CITO
PRIME hment	2222	ON TR
OF P	BBBB 0000 1112	100 U 1 ≻ 0 %
IST	1111	00011 0110 0110
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	270 E
OGRAPH ===== CAC	ABBBE 00000 31111	DANE DANE DANE
GEOC	33333	-115 -115 AE07 AE07
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT S EAST CODE CAGE Establishment Name	2222	10-853-115D 31270 EQUITY HOLDINGS (CONT) 1 2418AE07 DAAE0792C0980 P00001 1 2390AE07 DAAE0792C1108 CONTRACTOR TOTA
C H E	1 8 8 5 0 1	10 1444

07	460	8 0	001	11	90	60	03	07	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1
0 NABN	NAN BBB NN	NACI	Y ABBN NABN NABN	NABN YABN	NABN	NACN	0 NABN	NABN NABN	NNNN AAABB AAABB AAABB AAABB
ВА АААА	CAAAAAA	CAAAAAA		BA AAAA BC BAAA	CAAAAA	CDCAAAA	BC AAAA	BC AAAA	CAAAAA CAAAAAA CAAAAAA CAAAAA
ANA000	ANZOOO ANZOOO	700	ANA000 ANZ000	ANZ000 ANZ000	ZNC000	DYCOOO	000ZNZ	000ZNZ	GAYA000 GAYZ000 GAYB000 GAYB000
O N ANJ22B	0 N O AU 322B AU 322B	AUJZIB	O N S S A S A S A S A S A S A S A S A S A		O N AUJ22D	O N ANJ22A	O N V	0 N AUJ22D	O N DUJINIGAYA000 DUJIINIGAYZ000 CUJIINIGAYB000 CUJIINIGAYB000
NN5130A4ADJE34233Y	243 Y	243	DCG30693Y	NN4720A4B00037143Y NN5330C9E00030533Y	00087113Y AUJ22D	00017113Y ANJ22A	00087113Y	0008711CY AUJ22D	003795CY JE3479CY JE3795CY
NN5130A4A	NN2840A1BBJL37	NN2840A/			NNC21951	NNY249C2	NNC119S1	NNC119S1	NN 1015/ NN 1015/ NY 2350/ NN 2350/
Ohio 3716089	Ohio 298673 321200	1528838 8,711 *	Ohio 136074 36644	71486 52140 3,344 *	Ohio 64404	Ohio 1785000	Ohio 43166	Ohio 115146	Ohio 1054147- 117151 76363 34184
CORPORATION Lima 92061895061343554391	Lima 92022193010243554391 92031292073043554391	20/31940/164355439 2	Lima 920131921117.4255439 9203049208134355439	~~	Lima 92041593041543554391	Lima 92092993092543554391	Lima 92020592020543554391	Lima 92060292060243554391	ON Lima 91100792123143554392 91101193053143554391 911209 920210 43554391
09-824-493C 29701 AIRCRAFT DYNAMICS CORPORATI 1 1849AE07 DAAE0792C0803	15-829-154C 65115 AIRFOIL TEXTRON INC 2 P135JA107N0038392CH128 2 P148JA107N0038392CH148	F308JAIO/N003838ZCH3	00-503-4194 94519 BUCKEYE RUBBER PRODUCTS INC 1 0991AE07 DAAE0792C0377 1 1082AE07 DAAE0792C0417	1055AE07 80240500	04-937-0984 0EPP3 C T CONSULTANTS INC 1 0186CA27 DACA2792C0060	00-481-527A 9V208 DE BRA FRED B COMPANY THE 1 0578CA27 DACA2792C0170	05-839-6052 9S962 FOSDICK & HILMER 1 0105CA27 DACA2792C0030	05-930-615K 9S962 FOSDICK & HILMER INC 1 0241CA27 DACA2792C0030 P00003	00-239-138B 7W356 GENERAL DYNAMICS CORPORATION Lima 1 0071AA09 DAAA0987G0004 003201 1 0105AA09 DAAA0987G0004 003301 1 6134AE07 DAAE0783CA128 A00521 1 6208AE07 DAAE0785CA043 A00721

8	i e	000 084	07	60	70	003	5	000
PAGE # # # # # # # # # # # # # # # # # # #	ZZZZ ZZZZZ OOOO OOOOO OOOOOOOOOOOOOOOOO	NABR NABR NABR	NABN	CAAOOOCNABN	NABN	NABN NABN	NABN NABN	NN ODA ON NN
E3 E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	COAPAAAA COAPAAAAA COAPAAAAA COAPAAAAA COAPAAAAA COAPAAAAA COAPAAAA	BA BAAA BD BAAA	BC AAAA	A ECAAO	BC BAAA	BD AAAA BD AAAA	CAAAAA	CCCAAAA
2	10 0000 00000 1 0000 00000 1 0000 00000	ANZ000 ANZ000 A	DNCOOO	DNC000	0 ANZ000	DNC0000	0 1N1AANZ000	0 ANZ000 ANZ000
2000 # 20	DON'THE NOTICE OF THE NOTICE O	0 AUJ22K AUJ22K B	O N SANJ22A	O N AUJZ1K	O N SIK	0 ANJ22A ANJ22A	O N 3NBDUJIINIA	O N AUK22B ANK22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37 350A4ADUE37	NN1730A1C00037283Y NN1730A1C00037285Y YN1730A1C00037285	NNY241C2 0001623CY	Y245C2 0001623CY	320C9E00035373Y	NZ199C2 0001623DY NZ199C2 0001623DY	NN4320A4ADJE34293N	9130A8A00029113Y 19130A8A00029113Y
1 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6901604 N 17986462 N 17986462 N 56389171-N 7563894 N 75042429 N 75042429 N 75042429 N 75042429 N	Ohio 42525 NN 26783 NN 34720 YN	Ohio 98940 NN	Ohio 57745 NNY	Ohio 50300 NN2	0hio 41000-NN 67005 NN 26,005 *	0hio 38753 NN	Ohio 11207557 NN 21119213 NN 128,770 *
RDS 0CT	0NT) Lima 43554391 920513 43554391 920714 43554391 92071492123143554391 92071092123143554391 92021092123143554391 92020693020643554391 92052092020643554391 92052092123143554391	Lima 92060493110643554391 92082793113043554391 92041692063043554391	Lima 92071392071343554391	INC Lima 92091192091143554391	Lima 91102892040643554391	Lima 92032392032343554392 91123091123043554391	C Lima 92092993091543554391	EL Lima 91101092043043554391 92082893103043554391 32,3
Til GEOGRAPHIC LIST OF PRIME CONTRACT AWA satabasessessessessessessessessessessessesses	DYNAMICS CORPOR (CO P00274 A00718 P00037 P00019 P00011 A00035 A00039 CONTRACTOR TOTAL	04-832-019G 12459 NEAL MACHINE CORPORATION 2 P114JA10DN0038392CB379 3 1547GF50 F4160891D0183 0007 3 0711GF50 F4160892D0851 0001	19-246-275C OJEF3 PETRO ENVIRONMENTAL TECH 1 0308CA27 DACA2791C0070 P00013	04-120-8984 0H930 RELIABLE CONSTRUCTION SVCS 1 0387CA27 DACA2790C0052 P00007	11-540-8304 60613 SEWER RODDING EQUIPMENT CO 4 00090700 DLA73092C8005	09-696-7393 ODUNZ SITE DEVELOPMENT INC 1 0159CA27 DACA2791C0031 P00002 1 0070CA27 DACA2791C0031 P00005 CONTRACTOR TOTAL	00-924-9392 83843 SUNDSTRAND DATA CONTROL INC 1 2512AE07 DAAE0792C1175	15-235-363H OD3L4 UNIFORCE TEMPORARY PERSONNE 4 80050600 DLA60091D0564 4 81060600 DLA60092D0544 CONTRACTOR TOTAL

(O II	\Box	ii 0	0440	00	10-1-1		00-	000	0000	0000	00	5000	5000	440
PAGE 5,	0000 0000 6789	CNABN	NAPBN NABBN NABBN NABN NABN	N N N N N N N N N N N N N N N N N N N	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NABN NABN	NABN	202	A A A A A A A A A A A A A A A A A A A	യയ് യ	100	\mathbf{m} \mathbf{m} \mathbf{m}	N A A B B B B B B B B B B B B B B B B B	∢ 8 8 8
14	E3 DDDDDDDDD 00000000 12344444 ABCDE	### BAA	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CAAAAA CAAAAA CAAAAA	AAAAA AAAAA	AAAAA	CACAAAA	999999 999999	00000000000000000000000000000000000000	44444 44444	AAAA	4444 4444 4444	CAAAAAA CAAAAAA CAAAAAAA	AAAAA AAAA ACAAA
44 11 11 11 11 11 11 11 11 11 11 11 11 1	E1 E2 CCCCCCCCCCCCCCCC 00000000001111111 123456789901233333	10	O N GY DUJINZAZNZOO 3Y DNJIINIGZNZOO 3Y DNJIINIAANZOO 3Y DNJIINIAANZOO	3Y DUJIINIAAN FY DUJIINIAAY 5Y DNJIINIGAN 5Y DNJIINIGAN	5Y DNJINIGAYZ00 3Y DNJZINIGANZ00 3 B A	3Y DNJIINIGANZOO 4 B A 4Y DNJIINIGANZOO	FY DUJZINIA FY DNJIINIG A B	4Y DNJIINIGANZOO 4Y DNJIINIGANZOO 4Y DNJIINIGANZOO	4Y DNJIINIG 4Y DNJIINIG 4NBDUJIINIG	47 DNJINIGANBOO 47 DNJINIGANAOO 4 B A 47 DNJ21N1AANZOO	4 B A A	4Y DUJIINIGANAUU 4Y DNJIINIGANZOO 4Y BNJIINIAANZOO	4Y DUJINIG 4Y DUJINIG 4Y DUJIINIG 4Y DUJIINIG	3Y DUJIINIGANZOO FY ANAZZB ANZOO FY DUJZINIAANZOO
11 11 11	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	222C2 0001611	-NN5935A4ADJE3643 NN5940A4ADJE3429 NN4320A4ADJE3714 NN4320A4ADJB35914	DJE3429 0003679 AFH3728 AFH3728	NN6130A1CAFH3728 NN5961A1CATB3728 YN6115A1CATB3728	NN6115A1CAFA3728 YN6115A1CAFH3728 NN6115A1CAFN3728	-NN6115A1CAFH3728 -NN6115A1AAFA3621 YN6115A1C0003621	NN6115A1CABG3728 NN6115A1CABG3728 NN6115A1CAAK3728	NN6115A1CAFH3728 NN6115A1CAFA3728 NN5998A1CAFA3728	NN5998A1AAFA3728 NN5998A1AAFA3728 YN6115A1CAFA3728 NN5961A1CAFN3728	NN5945A1CAEC3728 YN6115A1CAEA3728	NN519941CAF H3/28 NN611541CACR3728 NN594541CABH3728	NN6115A1CACK3/28 NN6115A1CACK3621 NN6115A1CACK3728 NN5961A1CAFA3728	NN6115C9C0003621 -NN5961A7 0003674 -NN5950A7 0003612
Y92 ====================================	BBBBBBB 0000000 8888888	0hio 2720	0hio 32669 51040 38709	893 120 200 000	1120 8478 7799	115 624 730	9000	2720 2829 4980	9350 8762 4341	2522 2522 2523 2523	3272	943 175	2223 2223 200 200 200 200 200 200 200 20	370 377
RDS OC	Place of Performa BBBBBBBBBBBBBBBBBB 000000000000000000	35543	Lima 20416911231435543 11227920923435543 11227920923435543 20128930129435543	69301304355439 19208314355439 89112154355439 09207154355439	205209209304355439 112049304304355439 112129301294355439	1112099212314355439 1111089212314355439 203169306304355439	205219205134355439 208209208174355439 11219930430435439	203109212314355439 203209303314355439 206109306304355439	207299403184355439 208109309304355439 208109311304355439	208288312314355438 209309306304355439 209189207314355439 209239407314355439	209219401314355439	209299311154355439 209309312314355439 209309313134355439	2083093014355438 209309303314355439 209219312314355439 209309309304355439	1120292052043554391 1102591093043554392 2082892092543554392 2.2
IME CON	ent Name BBBBBBBBBBBB 000000000000000000000000	SON INC	USE ELECTRIC COR 00001	00001 004 005	0	80.00	240	000	NONG	2046	വവ	4 10 10 4	A A A A A A A A A A A A A A A A A A A	04001 07101 ONTRACTOR TOTAL
RAPHIC LIST OF P	CAGE Establish BEBEBEBEBEBEBBEBBEBBBBBBBBBBBBBBBBBBB	17652 WATIKER & DACA279100105 P	83843 WESTINGHO AAE07910937 P AAE079200154 AAE079200155	AE0792C0493 010490CN021 A 460690D0858 0	0460690D0858 0 0460692C0080 0460692C0083	0460692C0085 0960388G0073 S 0960388G0073 S	0960388G0073 S 0960388G0073 S 0960381G0114 S	0960391G0114 S 0960391G0114 S 0960391G0114 S	0960391G0114 S 0960391G0114 S 0960391G0114 S	096039160114 S 096039160114 S 096039160114 S	0960391G0114 S	0960391G0114 S 0960391G0114 S 0960391G0114 S	096039140114 S 096039140114 S 096039140114 S	3360192C001 0960388G007 0960388G007
T111 G	Code AAAAAAAA 000000000 22223333	04-522-8129 04-522-8129 1 0371CA27	00-235-305A 1 1409AE07 1 0591AE07 1 0592AE07	1223AE0 5224JA1 0012GH4	00204GH4 0037GH4 0042GH4	0039GH4 0006GH4 0117GH4	0205GH4 0316GH4 0047GH4	0115GH4 0124GH4 0242GH4	0284GH4 0291GH4 0292GH4	0567674 0567674 03646H4 03776H4	0389GH4 0392GH4	0.390GH 0.413GH 0.419GH 0.50	04432GH44	0078GC2 0042090 1193090

(C) II

ZZLI!

80

Washington Headquarters Services Directorate for Information Openitions and Reports . ñg Prepared

60

O NABN

AAAA

BC

DNC000

ANJ22A

0

0001542CY

Ohio 99833 NNZ199C2 391 **

CO Lima 92092993093043554391 86,248

PROTECTION TOTAL

01-826-907G 0M0LS WOLVERINE FIRE 1 0532CA27 DACA2791C0001 P00002

CITY

O

7	1
∞	1
-	ß
S	-
	1
	í
w	ì
G	ı
Ø	•
۵	ŧ
	1

871)	DRM 1EN 1PT	H 🔾	12	SY09 SY09 SY09	90 00	=	11	0.7	60	888	0
PAGE 5.		00000 000000 2678	# Z # Z # O Z # Z	NABN	NABYS NABYS NABYS	NABN NABN NABN	NABN	0 ZNABN	NABN	NABN NABN	NAB NABBN NABBN	NABN NABN
	E3	DDDDDDD 000000 123444 ABC	BAAAA	CAAAAB	BC BAAA BC BAAA BC BAAA	BC AAAA BC AAAA	СААААА	А АААА	CCCAAAA	ВА АААА	8A 8AAA 8A 8AAA 8A 8AAA	BC AAAA
64 64 64 64 64 64 64 64 64 64 64 64 64 6		00000000000000000000000000000000000000	arrrrr 0 ANZ000	000ZNZ	DNC0000	0 ANZ000 ANZ000	0 1N1AANZ000	0 BNZ200	0 AWZ100	0 ANZ000	ANZ000 ANZ000 ANZ000	000ZNZ
# 11 11 11 11 11 11	£1	CCCCCCC 000000000 23456789	1	O N DUJIINIGZNZOO	O ANJ22K ANJ22K ANJ22K ANJ22K	O N S ANJ22A ANJ22A	ON32	O N ANK22A	0 N AUJZIB	O N AUJ22B	O ANJ22K ANJ22K AUJ22K	0 N ANJ218
# 10 10 11 11 11 11 11	811	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1CAAC3728CY	4BDNE37143Y	00016293Y 0001629DY 0001629DY	00032815Y 00032815Y	000361234	E00033125Y	GDG36123Y	E00035693Y	E00035633Y E00035633Y E00035635Y	E00087313Y
11 14 14 15 16 16 16 16 16]]]]] ! !	BBBBBBBB 0111111 9022222 AAAABB	**************************************	NN4820A4	NNZ299C2 NNZ299C2 NNZ299C2	NN5610B1 NN5610B1	NN6130A7 *	NN9515C9	NN6150A7	NN3695C9	NN4310C9 NN4310C9 NN4310C9	NNAZIIC9E000
92	ð	88888888888888888888888888888888888888	######################################	Ohio 90180	0hio 360000 45000 90000	Ohio 31000 31000 000 *	Ohio 38684 5,684 **	Ohio 28462	0hio 256900	0hio 242000	Ohio 35242 83257 161912 0.411 **	Ohio 80000 2,411 **
S OCT 9	Place of Performan	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	nnarnanna Lodi 920220920220	London 91111292062944688391	Lorain 92063092092544856391 92083192092544856391 92093092093044856391	Lorain 92080792080744856391 92081392081344856391 62	Lorain 91110892012444856391 595	Louisville 91110592012445080391	Louisville 92042892072745094391	Loveland 92092693013145108391	Loveland 92080492021345108391 92082893041945108391 92060993033145108391	Loveland 92032692113045108391 602
STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	st Code CAGE Establishment Name	AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	13-060-197E 06853 ALLIED SIGNAL INC 1 0546AE07 DAAE0791C1005	18-448-756K OEJKI ANDRIE INCORPORATED 5 0015CW49 DACW4992C0017 5 0327CW49 DACW4992C0017 P00001 5 0332CW49 DACW4992C0017 P00002	00-985-528K OTXL6 MACRITCHIE MATERIALS INC. 5 0513CW49 DACW4992D0004 0003 5 0515CW49 DACW4992D0004 0005 CONTRACTOR TOTAL	00-419-7646 74006 RELIANCE ELECTRIC COMPANY 3 0046GH50 F0460691C0656 CITY TOTAL	10-254-959K 67366 FERRAGON CORPORATION 4 64250500 DLA50091D0015 0004	05-39%-615D 74070 MAGNA PLAN CORP 2 0262RD400N6558092C0011	15-837-943J 0N471 COLD JET INC 2 6134SA10AN0060492C0154	62-443-6846 OMLV7 PHENIX MACHINE WORKS INC 3 0116GJ70 F0960392C1452 3 0127GJ70 F0960392C1710 3 0101GJ70 F0960392D1180 CONTRACTOR TOTAL	77-993-2037 ORVA9 THURMAN W. GADDIE 5 0170CW39 DACW3992C0035 CITY TOTAL

~	•
80	1
•	1
10	1
	1
	1
24	•
O	1
٩	1
•	1

872			h	02	00 00	90	ø 0	60	60	~00000 ~00000	92959 0000
AGE		DDDDDDD 000000 456789	NASK	NABN	O NABN NABN	NABN	NABN	NABN	0	0	XXXXX PAPAPO BERESE BER BERESE BER BER BER BER BER BER BER BER BER BE
	E3	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CZZAAAA	CAAAAA	8A 8AAA 8A 8AAA	BA AAAA	ВА АААА	CCCAAAA			CAAAAAA CADAAAAA CADAAAAA CCCAAAAA
1	2	00111111 001111111 00123333 ABBC	NJAANZOOO	0 NIGANZ000	0 ANZ000 ANZ000	BNZ000	0 1N1GANZ000	DNC000	0002	0000Z 0000Z 0000Z 0000Z	0 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000
1	W	345000000000000000000000000000000000000	ON NACES OF A NACES OF	O N ANJIINI	O N SZZK ANJZZK ANJZZK	O N ANJ22B	O NJ21N1	O N ANJ22A	O N SZZF	0 IBAUJ22F IBANJ22F IBANJ22F AUJ22F ANJ22F	0 DN 3 AN 3228 AN 3228 AN 3228 AN 3228 AU 3228
1	811	BBBBBBBBBB 111111110 22222231 BCCCDDDD	======================================	120C9E00035683Y	6 00035693Y 9E00039993Y	99C9E00036253Y	8233Y	2 00017993Y	9E00035756Y	1 00025226N 9E00035776N 7 00025226N 9E00025226N 9E00025226Y	1AA1A36253Y 5 EBE36793Y 5 0003679FY 3 00036133Y 3 00036793Y
1		BBBBBBB 011111 9022222 AAAAB	===== NN1375A	NN3120C	NN4210A(NN1230C	NN5999C	NN6680A1CACD3	NNY241C;	NN6780C!	NNN NNN71110 NNN711100 NNN711100 NN7711100 111000 NN77111000	NNN NNN NNN NNN SS SS SS SS SS SS SS SS
	6 1	88888888888888888888888888888888888888	129500	Ohio 64515	Ohio 44450 47650 100 **	Ohio 43698	Ohio 43316 014 **	0hio 291200	Ohio 41295	0hio 45649 46580 28084 278436 64450 8450	Ohio 57572 62052 62052- 59676 41300
FY9	nce	8 00 0 8 00 0 8 00 0)] }} !#		92,		0.7			41,	
NDS OCT 91 - SEP 92	Place of Perform	EBBEBEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	McArthur 92051192092045696391	McConnelsville 92021992061945822391	Macedonia 91100392012545976391 92032892062945976391	Madison 92060992101546480391	Madison 92090893021546480391	Mansfield 92092993032847138391	Mansfield 92040392050847138391	NC Mansfield 92070692100447138391 92091692120347138391 92092592111347138391 92092492113047138391 92030292060247138391 92061892073047138391	Mansfield 92051994013047138391 91120193032547138391 92092393032547138392 92092293111647138391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	st Code CAGE Establishment Name	AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB		14-821-206B 5F475 AE CLEVITE INC 4 80580500 DLA50092C0261	60-483-081A OHSU8 PYROTECH INTERNATIONAL INC 1 0002AA32 DAAA3292C0002 1 2307AD01 DAAD0192C0031 CITY TOTAL	08-414-2785 5V049 JO KELL INC 2 0174RC100N0018192C0118	00-517-044E 02129 MADISON ELECTRIC PRO 4 19950400 DLA44092C0979 CITY TOTAL	03-164-0188 ORHM1 B & S MASONRY 1 0011HA33 DAHA3392C0015	00-5(6-9141 1P556 BELL & HOWELL COMPANY 1 0261HA33 GS00F4402A DAHA3392F0001	60-839-209J 0K2F3 COREL CORPORATE SEATING INC 1 0039BT58 GS00F6296A DAB15892F0625 1 0371AH03 GS00F6296A DAAH0392F1727 1 0363AK70 GS00F6296A DAAK7092F0401 1 0260HC92 GS00F6296A F0865192F0469 3 0133GM02 GS00F6296A F0865192F0205 3 0251GH20 GS00F6296A F0469992F0216	10-660-270K 74063 FIGGIE INTERNATIONAL INC 1 1430AJ09 DAAJ0992C0596 2 0801JA113N0010492CGA13 2 6335JA113N0010492CGA13 2 3433JA113N0010492CJ121 2 5798JA116N0010492CLB04

873 * * *	OIIO OIIO TPN TH		90	0170	0.5	0.1
PAGE 5	0000 7 8 9	N N N N N N N N N N N N N N N N N N N	0	NN NA BBB BBB BBB BBB BBB BBB BBB BBB BB	NABN	NABN
# m	CDDDDDDDD 100000000 312344444 D ABCDE	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA		Сарарар Сарарар Сарарар	CAZAAAA	BC AAAA
# # #	000	10 1 0000000000000000000000000000000000	0	0 1AANZ000 1AAYZ000 1AANZ000	O O O S N A N S O O O	BNZ000
	CCCCCC 0000000 2345678	BBUNNINNNN BOOLS ADUNITIONS ADUNI	z	O N I I I N DUJIIN DUJIIN	O N STE	O N SZZB
11		00000000000000000000000000000000000000	00036783	00035613Y 0003561BY 00036123Y	E00035613Y	CMQ3645BY
	BBBBBBBB 0111111 9022222 90448B	1000000000000000000000000000000000000	YN5935A7	NN4320A3 NN4320A3 NN4320A3	NN4320C9	NN6210A3
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BBBBBBBB 00000000 888888888888888888888	1001 1002 1003 1003 1003 1003 1003 1003	Ohio 77856	0hio 232060 90560 27108	Ohio 86870	0hio 29051
RDS OCT 91 - SEP 92 F	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT Mars field 9110019259211184713833 9109259211184713833 92061099308034713833 92061099308034713833 9209189212174713833 9209189212174713833 9209189212174713833 9209189212174713833 92001319308139313833 92001319202144713833 9206119311304713833 9206119311304713833 92061079302254713833 92061079302284713833 920610793028433333 920679311064713833 920679311064713833	Mansfield 92061192112647138391	Mansfield 91101792052547138391 91112992062347138391 92032393022647138391	Mansfield 92051892110947138391	Mansfield 92012092092647138391
CT A	BBBBB 00000 22222	TOTAL		Y TOTAL	>	
PRIME CONT	BBBBBBBBBB 0000000000 122222222	P00001 000101 000202 CONTRACTOR	TRON INC	RUPP COMPANY POOOO1 CONTRACTOR	-RUPP COMPANY	CO INC P00001
GEOGRAPHIC LIST OF	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0-270K 740E FEB FEB FEB FEB FEB FEB FEB FEB FEB FE	13-6750 5Y220 GLOBAL 10900 DLA90092C0621	5-4308 25567 GORMAN 2JAIIUN0010492CE008 7JAII0N0010492CE008	6-440F 25567 GORMAN 60700 DLA75092C0344	8-635E 62229 MANAIR 50400 DLA40091C1935
H 11 15	AAA 0000 122		02-58 4 091	00-41 2 016 2 078 2 244	00-51 4 094	00-48 4 034

6---

Washington Readquarters Services Directorate for Information Operations and Reports .. 2 Prepared

N" ΣZ⊢I"O	⊳ തത	9 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 	ტ
. 8 7 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	000011100000000000000	0000000	ö
MAC # 800 MAC # 800 MAC # 800 MAC # 800	0	۰	NSWSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	NABN
# 14000 # # # # # # # # # # # # # # # # # #				_
# E3# 00000000 34444 # ABCD			88888888888888888888888888888888888888	ВААА
CAA # 3300 #			वयवयवयव	BA
	000Z 000Z 000Z	0 000000000000000000000000000000000000	0000 MZ0000 MZ0000 MZ0000 MZ0000 MZ0000	000ZN
# 000C # # 011			33333333	A
B11 E1 E	0 N NN4110C9E00038216NBAUJ22F NN6640C9B00038216Y ANJ22F NN6640C9B00038216Y ANJ22F	NN7110C9E00025426NBANJ22F NN7125C9E00017966Y ANJ22F NN7125C9E00025116Y ANJ22F NN7460C9E0002526Y ANJ22F NN7460C9E0002526Y ANJ22F NN7460C9E0002526Y ANJ22F NN7460C9E0002526Y ANJ22F NN7460C9E0002526NBANJ22B NN7460C9E0002526NBANJ22B NN7460C9E00025226NBANJ22B NN7460C9E00025226NBANJ22B NN7460C9E00025226Y AUJ22F NN7460C9E00025226Y AUJ22F NN7460C9E00025226Y AUJ22F NN7125C9E00025226Y AUJ22F NN7125C9E00025226Y AUJ22F NN7125C9E00025226Y AUJ22F NN7125C9E00025226Y AUJ22F NN7125C9E00025226Y AUJ22F	NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K NNF 099C9E00087315NBAN722K	0 N NN9999C9E0003441BY AUJ22K
2 = = = = = = = = = = = = = = = = = = =	Ohio 26423 60602 28632 657 **	0hio 630019 530019 530019 530019 5300019 5300019 5300019 53118 53118 53118 7518 7518 7518 7518 7518 7518 7518 7	0hio 20000 120000 75000 75000 195000 195000 50000 80000	0hio 393480
RDS OCT 91 - SEP 92 FY9 ====================================	Marietta 92070792073047628391 92091992103047628391 92091992103047628391	Marietta 92061292083147628391 91102391112747628391 92100291101147628391 92082992102347628391 91112594033147628391 9112594033147628391 92012492042347628391 92012492042347628391 9201292071447628391 92091092102647628391 92091092102647628391 9209292113047628391 9209292113047628391 9209292113047628391 9209292113047628391	CES Marietta 91122092050347628391 92010992062947628391 92011592113047628391 92022892102747628391 92033092082947628391 92052292113047628391 92052292113047628391	Marietta 92030593030547628391
GRAPHIC LIST OF PRIME CONTRACT AWAR STANDS OF THE CONTRACT AWAR CAGE Establishment Name - CAGE Establishment Name - CAGE	6 1AC83 FORMA SCIENTIFIC INC GS00F4796A DAMD1792F7877 GS00F4796A DADA1592F4502 GS00F4796A DADA1592F4506 CONTRACTOR TOTAL	2 59812 KARDEX SYSTEMS INC GS00F5366A DAKF4992F0984 GS00F5366A DAKF4992F7154 GS00F4564A M0068191F7154 GS00F4564A F3360192FA372 GS00F4564A F4165092F1020 GS00F4564A F3360192FC121 GS00F4564A F3360192FC121 GS00F4564A F3360192FC629 GS00F4564A F3360192FC629 GS00F4564A F3360192FC629 GS00F4564A F3360192FE996 GS00F4564A F3360192FE996 GS00F4564A F3465092FF002 GS00F5366A F3465092FF007 T0TAL	5 73686 KEMROM ENVIRONMENTAL SERVIC F3361590D4001 0005 F3361590D4001 0007 F3361590D4001 0007 F3361590D4001 000601 F3361590D4001 000602 F3361590D4001 000602 F3361590D4001 000802 F3361590D4001 000802 F3361590D4001 000802	2 OCGPO KYOWVA CORP DACW6992C0015
ST111 Est = GE Code T000000000000000000000000000000000000	18-590-0206 1 0522MD17 1 0444DA15 1 0447DA15	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	08-278-588 3 00356-588 3 00556-588 3 00556-698 3 00876-698 3 01156-698 3 01156-698 3 01156-698	11-259-4932 5 0129CW69

0 8 Q 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	# 65 # 0	00	80	60	40	90	05	07	0.5	& Ø O O
AGE 5.6 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		0 NABYSN09	0 ECAAOOOCNABN	0 YABN	N N N N N N N N N N N N N N N N N N N	0	•	0	O NABN	NABN RABBN RABBN
E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	14 14 14 14 14 14 14 14	BC AAAA	A ECAAOO	BC BAAA	BA BAAA BA BAAA				BA BAAA	BC AAAA BC AAAA
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.3.3.3.3	0002	DNCOOO	0 BNZ000	0 ANZ000	CNZ000 CNZ000	0002	000Z 000Z	0002	0 ANZ000	0 ANZ100 ANZ000
B11 E1 E	**************************************	Ohio 107363 NNZ199C2 00017613Y ANJ22A	0 N 59218 NN5410C9E00025223Y AUJ22K	Ohio 62360 NN9520C9E00034413Y AUJ22K	hio 44993 NNS206S1 00073823Y AUJ22K 51538 NNS206S1 00073823Y AUJ22K 1 **	hio 33487 NN4110C9E00038216NBAUJ22F	0 N (67613 NN7460C9E00025226Y AUJ22F 88146 NN7460C9E00025226Y AUJ22F 19 *	Ohio 33358 NN7110C9E00025226NBANJ22F 04 **	Ohio 45183 NN7105C9E00025143Y ANJ22K	0 N 85664 NN9520C9E00033123Y ANJ22A 157394 NN9520C9E00033125Y ANK22A 58 *
T # 4 80 4	nnintta arietta 192101447628391	Marietta 92093093042047628391	Marietta 92051392081047628391	Marietta 92062692103047628391	Marietta 91102594102547628391 92090494102547628391 96,53	Marietta New 92060492072447642391	Marietta New 92052892072947642391 92050792071547642391 255,75	Marietta New 92070692070647642391 322,6	Marion 92050192102547754391	Marion 92082593012947754391 92092293043047754391 243,05
######################################	######################################	00-535-775B 11111 MOUNTAIN COMPANY INC 1 0512BT23 DABT2392C0173	05-725-058B 0E6P1 SINGER CONSTRUCTION COMPANY 3 0098QA09 F3861092C0006	06-069-0864 8W529 SMITH W H HARDWARE CO INC 5 0232CW69 DACW6992C0026	17-237-537A OSAX4 TRI-ANGLE SECURITY INC. 5 0038Cw69 DACW6992C0004 5 0302Cw69 DACW6992C0004 CONTRACTOR TOTAL CITY TOTAL	18-590-0206 1AC83 FORMA SCIENTIFIC INC 1 0473MD17 GS00F4796A DAMD1792F6632	09-332-0232 5S575 KARDEX SYSTEMS INC 3 0372GD20 GS00F4564A F3465092FD827 3 0332GD20 GS00F4564A F3465092FD661 CONTRACTOR TOTAL	08-104-8662 2V059 REMCO BUSINESS SYSTEMS INC 1 1307ZD03 GS00F5366A MDA90392F2373 CITY TOTAL	18-785-842J ODAKS FIVE STAR MARKETING INC 2 B040RA11BN0060092C1862	03-328-107C 7W302 MARION STEEL CO THE 4 65800500 DLA50092C0568 4 65980500 DLA50092D0115 0003 CONTRACTOR TOTAL

. 877	DDDR 101167 1167 1171 1171 1171 1171 1171 11	100000c	0000000 40478020		0000000010 4400000000	00		0.4
PAGE 5	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	യയ	AN ANAMAS ODOCOCO ODOCOCO ODOCOCOCO ODOCOCOCOCOCO	a	NABN NABN	O NABN
# EN	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	7	D D D D D D D D D D D D D D D D D D D	ADAAA AAAAA	00000000000000000000000000000000000000	נ נ נ	BB AAAA BB AAAA	BA AAAA
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	613Y DUJINIAAWZ00 613Y DUJINIAAWZ00 623Y DUJIINIAANZ00 613Y DNJIINIAANZ00 613Y DNJIINIAANZ00 613Y ANJIZNIAANZ00 613Y ANJIZNIAANZ00	50137 B0J11N1AAN2000 9993NADUJ11N1AAN2000 561CNBDUJ11N1AAN2000 561CY BUJ11N1AAN2000 561CY BUJ11N1AAN2000 562CY ANJZ2N1AAAN2000 5613NAANJZ2N2AANZ000	613Y ANJ22B ANZ00 943Y ANJ22B ANZ00	0 N N N N N N N N N N N N N N N N N N N	143 B A A A	0 N 5893NAANJ22N2AANZ000 5893NADNJIIN2AANZ000	0 N 0 5613Y ANJ22B BNZ000
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	20000000000000000000000000000000000000	NNA43200A3 NNNA93200A3 NNA4320A3 NNA4320A3 NNNA4320A3 NNNA4320A3 NNA4320A3 NNA4320003	1320C9E000 1820A3 000	NY2320A4BDNQ3 NY2320A4BDNQ3 NY2320A4BDNQ3 NY2320A4BDNQ3 NY2320A4BDNQ3 NY2320A4BDNQ3 NY2320A4BDNQ3 NY2320A4BDNQ3	2510A4B0003	NN3825C9E0003 NN3825C9E0003	NN4320C9E0003 K
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 1 1 1 0 1 0 8 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0400V-1-14	စ္တ (၄ တ (၄ တ (၄	0hio 3861177 91187280 5127948 2023127948 2023127- 753932- 4650298 18920415	7686 ,058	Ohio 89938 414185 4,123 *	0hio 91070 7,293 ***
ARDS OCT 91 - SEP 92 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Marysville 1102592052348160391 1100192040948160391 2050493011448160391 20918930526448160391 2092293030148160391 2092293030148160391 2092293030148160391	49209303014 09303014 49210074 49212154 392041074 69207244	2081393051148160391 2052992091948160391 1,33	Marysville 92012892093048160391 920320 48160391 911031 48160391 920526 48160391 911231 48160391 920831 48160391 920910 48160391 920910 92043048160391	209189304284816039	Marysville 91111291123148160391 91111492021248160391 50	Marysville 92073092121748160391 146,26
NTRACT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	O	0002 001 001	CONTRACTOR TOTAL	ORATION 261 267 249 255 280 282	CONTRACTOR TOTAL	LE BRUSH INC CONTRACTOR TOTAL	ATION INC CITY TOTAL
TII GEOGRAPHIC LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5-576-961F 9F512 HAGGLUNDS 0548JA110N0010491CD548 0256JA110N0010491CEA20 378JA110N0010492CCC174 372JA110N0010492CDC53 5789JA110N0010492CDC44 1428JA110N0010492CDC44	6925JA110N0010492CE186 6925JA110N0010492CE186 2861JA112N0010492CS438 4566JA120N0010492CV174 P00 4117 JA120N0010492CV274 P00 48560500 DLA50092C1237	15240700 DLA75092C0379 10060700 DLA76092C1776	00-401-236F 47457 HARSCO CORPC 1 6057AE07 DAAE0786CJ111 P005 1 6210AE07 DAAE0786CJ111 P005 1 6023AE07 DAAE0786CJ111 P005 1 6024AE07 DAAE0786CJ111 P005 1 6099AE07 DAAE0786CJ111 P005 1 6535AE07 DAAE0786CJ111 P005 1 653AE07 DAAE0786CJ111 P005 1 0150AE07 DAAE0786CJ111 P005	2441AE07 DAAE0792C1135	05-402-2983 64096 MARYSVILLE E 4 00460700 DLA77092C3555 4 00790700 DLA77092C3557 CON1	06-359-3909 1K833 PRIME AUTOMATION 4 14310700 DLA75092D0380 CI

5	60	-00000 	60	04	07	02	60	8403 8403 8403	90
PAGE 2000000000000000000000000000000000000	٥	NNAME NAMEN	0	YABN	NABN	0 NABN	NABN	NN NABBYS	NABN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		888 888 888 888 888 888 888 888 888 88		ВА АААА	BD AAAA	CAZAAAA	ВА АААА	BC AAAA BC AAAA BC AAAA	BA BAAA
C.C.C.C. # 33333333333333333333333333333	000Z	0000 ZNZ000 ZNZ000 ZNZ 000ZNZ ZNZ	0002	0 AANZ000	BNZ100	0 ANZ000	0 000ZNA	0 DYC000 DYC000	0 ANZ000
B11 E1 E	11.0 10750 NND399S1 00073726Y AUJ22B	1000 NNR799C9E00087415Y ANJ22B 10000 NNR799C9E00087415Y ANJ22B 18000 NNR799C9E00087415Y ANJ22B 18500 NNR799C9E00087415Y ANJ22B 18500 NNR799C9E00087415Y ANJ22B 18905 NNR799C9E00087415Y ANJ22B	io 19876 NN6515C9B00038516Y AUJ22F) **	110 :5538 NN2090A3 00034943NAAUJ22N2AANZ000	110 10122 NN9510A5 00033123Y ANJ22B	110 0 N 4788 NN6515C9B00038413Y ANJ22B	0 N 11700 NN7010C9E00038232Y AUJ21B 1 **	110 11493 NNY299C2 0001629AY ANJ22A 10000 NNY299C2 0001629DY ANJ22A 16230 NNY299C2 0001629DY ANJ22A 8 **	110 17775 NN5950A7 00036773Y AUJ22K
### ARDS OCT 91 - SEP 92 FY92 ###################################	Mason 92092992093048188391 70	Mason 48188391 5 920128 48188391 4 920321 48188391 5 920429 48188391 2 920518 48188391 2 48188391 2 920715 48188391 2	Mason 92081192093048188391 386,519	Massillon 92041492073148244391 2	Massillon 92051292091148244391 6	Massillon 92021892051748244391 47	ORIES Massillon 92090192112448244391 18	Maumee 91101791101748342391 14 91122091122048342391 3 92021492021448342391 2	Medina 92061092121548790391 4
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD SET CODE CAGE Establishment Name CODE CAGE Establishment Name CODE CAGE Establishment Name CODE CAGE Establishment Name CODE CAGE CODE CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAG	05-648-7531 1HU42 CINCOM SYSTEMS INC 4 06390000 GS00K92AGS5520 DLAH0092F0414	18-819-6661 ODG68 CUMBERLAND GROUP INC 3 0018GU61 F3365788D0062 0142 3 0186GU60 F3365788D0062 0151 3 0230GU60 F3365788D0062 0151 3 0230GU60 F3365788D0062 0153 3 0259GU60 F3365788D0062 0153 3 0372GU60 F3365788D0062 014201	90-000-777E 34185 HAAG-STREIT AG 1 0096DA09 V797P3484H DADA0992F2371 CITY TOTAL	04-494-6428 30968 HYDRO DYNE INC 2 J153PA10AN0014092C3020	07-566-2429 4X911 PIONEER STEEL CORPORATION 1 0166AA22 DAAA2292C0111	00-648-2061 18957 SMITH & NEPHEW INC 4 40510120 DLA12092C4043	07-554-142F 6P938 STANDARDS TESTING LABORATORI 1 6475AE07 DAAE0792CQ232 CITY TOTAL	00-581-675G OMVR1 GRADEL GEO CO 5 0301CW49 DACW4990C0024 P00007 5 0310CW49 DACW4990C0024 P00009 5 0313CW49 DACW4990C0024 P00010	60-612-587A 65796 CLETRONICS INC 2 0406PB10MN0016392C0155

8	60	0110	000	00000 W4000	90	000	60	12
PAGE 5. E = E = E = E = E = E = E = E = E = E =	NABN NABN	0	ZZZZ PABBB PABBB PABBB	XXXXX AAAAAA AAAAAA AXXXX	N BB BB N	NN	N O N O O N	NA BN
# E3 E3 00000000000000000000000000000000	AAAA		4444 4444 4444 4444	88 88 88 88 88 88 88 88 88 88 88 88 88	ВААА	AAAA AAAA AAAA	AAAA	AAAA
CCCDD 111000 33123 DD EEEE	BA			88888 80000	88	A A A	BA	BA
E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 1GANZ000	000Z 000Z 000Z	BNZ000 ANZ100 BNZ000 ANZ000	ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000	OOOZNZ	0 1AANZ000 1AANZ000 1AANZ000	ANZOOO	BNZ000
E E I E E I E E I E E E E E E E E E E E	N 322N	N 122F U 122F U 122F	N 1222B N 1222B N 1222B N 1222B	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N J 22K	NUT COLLI COLI CO	N UA21B	N UJ228
8500 1000 3123 3123 6 6 0	3Y AN	6×0 6×6 6×8 6×8A 6×8A	>>>> %∀∀¥ %	>>>>> *>>>>	3NBA	3 × D 3 × D 3 × D	3NBA	0 5
111 111111 1111111 22222 CDDDDDDDDDDDDDD	03812	03842 03842 02514	03651 03826 03823 03823	0034112 0034112 0034112 0034112	08731	03613 03679 03679	03531	R3724
######################################	3 00	000 000 000 000	98 000 7000 7000	9 E 0 0 E 0 0 E 0 0 E 0 0 E 0 0 E 0 0 E 0 E 0 E 0 E E 0 E E E 0 E E E 0 E	2 00	000 000	9E00	888
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN2040A	NN6515C NN6515C NN6530C	NN6650C NN6650C NN6640A NN5210A	NNN NNS110AC NNS110AC NNS110A NNS110A	NNAD92A	NNS930A NNS945A NNS945A	NN3950C	NN2840A1
880081 H 880081 H 890081 H 880081 H 880081 H 800081 H 800	Ohio 134385	0hio 41081 84371 30352 04 *	0hio 53775 41903 43566 219296	0hio 30665 37667 52760 37725 106020	0hio 49771	0hio 26485 36423 59427	Ohio 98517	Ohio 98535
# # E # 80 0	_	55,8	 8 	ია 4 დ დ	_	22.3	_	
AAABB : a a b a b a b a b a b a b a b a b a b	90391	90391 90391 90391 1	90391 90391 90391 90391 3331	00000000000000000000000000000000000000	32391	56391 56391 56391 1	56391	56391
1 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.487	0.187 6.187 1.187	8487 5487 11487 0.187	94487 34487 7847 7877	0488	2490 5490 4490	0490	0490
0 0 0 0 0 0 0 0 0 0	dina 93031	dina 92113 91121 92031	dina 92102 92051 92091 93063	dina 92061 92062 93010 93122 93022	dway 92123	92100	ntor 92103	ntor 91123
1024 3300B 1024 1	Me 0917	Me 0919 1101 0124	20630 20116 20207	00000 000420 000120 00180 0480	Me 0630	Me 0714 0916 0407	Me 1	Me 11016
AWARDS ===================================	92	992	0000	00000 00000	92	08 082 082	INC 92	INC 10 10
C	THE	15 17 10 TAL	INC	S INC		CORPORATION TOR TOTAL	RIES	SUPPORT
CONTRA 	COMPANY	2F449 2F022 10F026		PECIALTIE TRACTOR T		CORPC TOR T	INDUST	
O Z 2007 14	F C0	7369 7369 740	PE COMPANY	G SPECIALT	ITES	ပ		PRODUCT 0011
DF PRIME Lishment II SBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8 H	DADA PADA F0166 CONTE	COPE	ING S CON	COMPOSITE	LEVELAND	CHNICAL	ON PR 001
ME TENDE	0DRI 5339	USTED J J	2000 000 000 001 001	CKA 00393 10391 5367	833	200 200 200 200 200	7E 397	AT I
0000B # F F F F F F F F F F F F F F F F F F	НО GD 5192C	25 PD33 PD33 PD33 PD33 PD33 PD33 PD33 PD3	30 MIC 1792C2 1792C2 1792C2 1792C2 1792C2	2000 0000 00000 00000 00000 00000	73 AE 01920	38 ACM 0492C7 0492CG/ 0492CG/	01 AIR 2192CA	07 AVI/ 0887DA
#APHI CASH CASH 111111111111111111111111111111111111	Ω4.	9008	စိပ်၌လိမ်	पर्यक्त्रक	MR7	0000	တတ	79(16(
	PLA	°772°	67980 DAAC719 DAMD179 N622699	PAPA CLLL CLLL CLLL CLLL CLLL CLLL CLLL	20	255	909N	44
GEOG 4 E E E 6 C O O O O O O O O O O O O O O O O O O	755K 0A 400 DLA	9699 0 A15 V7 A03 V7 A30 V7	20 A	317G 2 400 DL 400 DL 400 DL 400 DL 400 DL	9683 0 H01 DA	0671 A125N0 A113N0 A113N0	598E 3 F 10CN6	310K 4 F40 F4
0 30 10 0 0 0 0 0 0 0 0	55K 0A 00 DLA	699 0 15 V7 03 V7 30 V7	20 & r	176 2 000 DL 000 DL 000 DL	683 01 DA	671 125N0 113N0 113N0	98E 3 10CN6	10K 40 F4

8 8 EHOT-	# 000 # 624	01	10	==	02	00000	o	04	0.4	12
9AGE 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9	H V V V V V V V V V V V V V V V V V V V	0 NABN	NABN NABN	NABN	NABN	NXXXX SARABA SAR	0 NABN	NABN	N O N	NABN NABN BN
E3 DDDDDDD 0000000 344444 ABCDE	# # # # # # # # # # # # # # # # # # #	BD AAAA	BA AAAA	BA BAAA	BC BAAA	BD BBAAA BBAAA BC BAAA BA BAAA BAAA	BC AAAA	BA AAAA	BD BAAA	CCCAAAA BC AAAA
2 2 CCCCCCC 11111111 ABBCD	BN 2000 AN 2000 AN 2000	0 BNZ000	0 BNZ000	0 ANZ000	BWA000	ANX 2000 ANX 2000 ANX 2000 ANX 2000 ANX 2000	000ZNB	0 NIGANZ000	000ZMZ	0 ANZ000 ANZ000
E E E E E E E E E E E E E E E E E E E	37245Y AUJ22B 37245Y AUJ22B 37245Y AUJ22B 37245Y AUJ22B	0 N 39443Y ANJ22B	35363Y ANJ22B	0 00037643NBAUJ22K	0 N 34413Y ANJ22K	0 34895Y ANK22K 34895Y ANK22K 34895Y ANK22K 34845Y AUK22K 34843Y AUJ22K	00035773Y AUJ22B	243Y DUJ21	0 N 87313Y AUJ22K	38413Y AUJ22B 38423Y ANJ21A
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NV2840A1BBSR NN2840A1BBSR NN2840A1BBSJ	NN7820C9E0003	NN3950C9E000	NN3010A3	NN3695C9E0003	NNIOOSAS 000 NNIOOSAS 000 NNIOOSAS 000 NNIOOSAS 000 NNIOIOSAS 000	NN7050A7	NN4710A18BSH37	NNAN91S1 000873	NN6515C9B000 NN6530C9B000
88 88 88 88 88 88 88 88 88 88 88 88 88	132048 43848 6,330 **	0hio 50022	Ohio 67085	Ohio 33127	Ohio 135350	Ohio 90818 28175 28175 28175 47171 3,145 **	Ohio 41800	Ohio 44502	Ohio 49987	0hio 35990 30000
S OCT 91 - SEP 92 FEB 1 - SEP 92 FEB	CONT. Mentor 92049056391 920203179:063049056391 92040695021649056391 92040695021649056391 356	Mentor 91100491103049056391	Mentor 92012192041649056391	Mentor 91100191123049056391	Mentor 92010992071349056391	Mentor 92021092071049056391 92093093020549056391 92093093020549056391 92082692112449056391 92063093040849056391	Mentor 92083192100149056391	Mentor 92042892103149056391	Mentor 92030292083149056391	Mentor 91122392013049056391 92033192043049056391
GEOGRAPHIC LIST OF PRIME CONTRACT AW Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	234-310K 47907 AVIATION PRODUCT SUPPOR (418GF40 F41608870A223 0012 253GF40 F4160888D4307 0004 508GF40 F4160888D4307 0005 CONTRACTOR TOTAL	18-785-842J ODAKS FIVE STAR MARKETING INC 2 0429F274MM000279IC0036	15-635-728H 7U739 FREE STATE INDUSTRIES INC 4 03060700 DLA77092C3563	06-409-2356 4M372 GREAT LAKES POWER PRODUCTS 2 0414JA112N0010492CSE01	15-828-557H OGRZO LAKE ERIE DIVING & 5 0033CW59 DACW5992C0008	00-446-7064 79901 MILL ROSE COMPANY THE 4 04360700 DLA70089D0195 0009 4 21720700 DLA70089D0195 0010 4 21730700 DLA70089D0195 0010 4 17800700 DLA70089D0228 0006 4 11680700 DLA75092C0255 CONTRACTOR TOTAL	18-154-755F 0JHJ8 NATIONAL COMPUTER DYNAMICS 2 0519PB100N0016392C0221	13-154-0957 58537 PAKON INC 3 0600GF40 F4160892C0890	17-837-013G ONWN1 STERIS CORP. 1 0380MD17 DAMD1792C2049	17-736-0039 ONWN1 STERIS CORPORATION 2 0062QA10AN0022892C3007 3 0086SD08 F0460592C0020

0.00 # 10 # 10 # 10 # 10 # 10 # 10 # 10	60	100	00 83	000 000	12	0000 00040	60	80
	NO N	NABN NABN	NABN NABN	NABN ZNABN	0 NABN	•	0	٥
E3 E	BA BAAA	САБАААА Саааааа	ва дада	BA AAAA A ABAA	BA BAAA			
11313131313131313131313131313131313131	000ZNZ	GANZOOO	O 1N1DANZ000 A	0 1AANZ000 2YA000	000ZNA	0000Z 0000Z 000Z	0002	0002
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NNAC16A1A00087313NBANU22K	0 00035693Y AYJ22NIG 00035693Y ANJ2INIG	00036723Y DNJINID. 00037283 B	0 N 00037283 DUJ21N1A 00037283 B 00037283NBANJ21K	0 00035413Y ANJ22K	0 00050456Y AUJ22B 00035776Y ANJ22B 00035776Y ANJ22B	0 00035776Y ANJ22B	00036696Y ANJ22F
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	o *	39 NN4330A3 (12 NN4330A3 (**	05 NN5998A7 0 00 YN4920C9E0	35 NN5998A7 6 60 YN3690C9EC 69 NN3810A1CC	52 NN3415B9 (07 NN7010A7 95 NN7035A7 83 NN7035A7 87 NN7020A7	32 NN7025A7 (92 NN5865A7 (
# 1989 #	Ohio 25000 178,165	Ohio 1517 1320 1320 83,751	Ohio 6140 276(89.005	Ohio 253 1884 29021 15,964	0hio 11535	0hio 8672 511 511 495 637 31,752	Ohio 16783	0hio 3149
S OCT 91 SEP 92 Element of Performs Lince of Performs Lince of Performs SBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Mentor 92092995011049056391 1,6	N Metamora 91112792062549238391 92093093032949238391	Miamisburg 92032592062349434391 92080392120749434391	Miamisburg 92070892110549434391 92022293040149434391 92090193093049434391	Miamisburg 91111392111349434391	Miamisburg 92052092051449434391 92072192083149434391 92091592103149434391 92092492093049434391	Miamisburg 92091492103149434391	Miamisburg 92083192120249434391
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARD Est Code	62-617-704C OPPN3 TCAM TECHNOLOGY INC 3 0114GR12 F3361592C3613 CITY TOTAL	00-518-565H 05779 PARKER HANNIFIN CORPORATION 4 00980700 DLA75092C0005 4 23170700 DLA75092C0412 CITY TOTAL	00-525-193K 02654 DAYTRONIC CORPORATION 1 2300AD01 DAAD0192C0025 4 16750400 DLA45092C0829 CONTRACTOR TOTAL	08-093-5281 57620 DIGITRON TOOL COMPANY INC 2 P135JA10DN0038392CB355 2 0154PB20AN6833592C0168 3 0036GU45 F3365792C2063 CONTRACTOR TOTAL	01-319-363G OSBU9 SHEFFIELD SCHAUDT GRINDING 4 00010002 DLA00292C7004	02-403-9778 0C3J8 SILICON GRAPHICS INC 3 0322GC30 GS00K92AGS5993 F3360092F0687 3 0408GC30 GS00K92AGS5993 F3360092F0845 3 0472GC30 GS00K92AGS5993 F3360092F1129 3 0511GC30 GS00K92AGS5993 F3360092F0901	06-011-125K 60298 TANDEM COMPUTERS INC 3 0319GF20 GS00K92AGS5984 F4165092FB600	00-003-033J 6A580 TEKTRONIX INC 3 0846GC20 GS00F5988A F3360192FF643

00 # 00 # 12 #	ANGT 0 SNFH 8	40	00	60	0.5	12	12 04	00000000
PAGE 5.	DDDDDDDD 0000000 44567890 EE	0 NABN	YABN YABN YABN	NABN	O N O A O N N	0	N A B B B B B B B B B B B B B B B B B B	NXXXXXXXX OOOOOOOOOO OVATATATATATATATATATATATATATATATATATATAT
# CC # C	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BA AAAA	BA BAAA BA BAAA	CBBAAAA	СААААА		BC BAAA BD BAAA	00000000000000000000000000000000000000
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000ZNB1	0 ANZ000 ANZ000	0 1N1AANZ000	0 NIGANZ000	000Z	0 ANZ000 BNZ000	BBNZ0000 BNZ0000 BNZ0000 BNZ0000 BNZ0000 BNZ0000 BNZ0000
# E	CCCCCCC 000000000000000000000000000000	O N DNJ21NI	O N AUJ22K AUJ22K	O DUJI	O N D D D D D D D D D D D D D D D D D D	O N AUJ22F	O ANJ22K AUJ22K	0 AUUJ2228 AUUJ2228 AUUJ2228 AUUJ2228 AUUJ2228 AUUJ2228 AUUJ2228 AUUJ2228 AUUJ2228
# # # # # # # # # # # # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00036793Y	00014223Y 00014223Y	00037283Y	AFF37283Y	E00636636Y	00034413Y 00033633Y	0000737554 00007375554 00007375554 00007375554 00007375554 0007375554
# # # # # # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN5995A5	N.N.S.6.80C9E	NN1630C9E00	NN1560A1AA	NN6760C9E	NN9540A6 NN9530C9E	NNN NNN7010SI NNN7010SI NNN7010SI NNN7010SI NNN7010SI NNN7010SI NNN7010SI NNN7010SI
ж ж ж ж ж ж ж	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 60240 571 **	Ohio 64976 233968 944 **	0hio 89000	Ohio 46745	0hio 27405	0hio 103965 31909 874 *	0hio 87084 122051 53737 25451 109494 2142611 161029 310029 85977 48214
RDS OCT 91 + SEP 92 FY	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Miamisburg 92040192090449434391 4,671,	Middleport 91101091121049756391 91101091123049756391 298	Middleton 92091493021649770391	Middletown 92051392123149840391	Middletown 91121992012149840391	Middletown 91121299010149840391 92043092061649840391 135,	Middletown 91100192093049854391 91100192093049854391 91100192093049854391 91100192093049854391 91122092093049854391 92022692093049854391 92092892123049854391 92092892123049854391
TII GEOGRAPHIC LIST OF PRIME CON-	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11-289-3938 65207 VOLT AGE ELECTRONICS CO 4 08250400 DLA45192C0417 CITY TOTAL	00-430-7682 OF2G2 ALAN STONE CO INC 5 0041CW69 DACW6992C0001 5 0040CW69 DACW6992C0002 CITY TOTAL	00-927-387B 80512 AERONCA INC 2 1269RA10AN0018992C0429	00-826-3774 80512 AERONCA INC 3 0179GJ60 F0960392C0806	08-057-217F P0992 CONSOLIDATED MEDIA SYSTEMS 3 0112GC20 GS03F2024A F3360192FB637	18-818-099G OK828 VALENTINE & COMPANY 2 0257VA10AN0040692C0029 2 01457A11AN6886092C0065 CONTRACTOR TOTAL	00-232-619H 1D985 NCR CORPORATION 2 Q009RAIIQN0066088D0810 0022 2 Q012RAIIQN0066088D0810 0025 2 Q013RAIIQN0066088D0810 0026 2 Q013RAIIQN0060088D0810 0027 2 Q014RAIIQN0060088D0810 0027 2 Q058RAIIQN0060088D0810 0031 2 Q057RAIIQN0060088D0810 0032 2 Q057RAIIQN0060088D0810 0032 2 Q057RAIIQN0060088D0816 0030

(C) H (C) H (C) H	OLDER OLDER TH	0	900	000	000 840	12	00000 mwwwa	0 0	01
PAGE 5	DDDDDDDDD00000000000000000000000000000	NABN	NA PA NA NA NA NA NA NA NA NA NA NA NA NA NA NA N	NAABN NAABN NABN	O NA NAB NAB NA	NABN		NA PA NA BAN NA BAN	N A B N
	1004D	A	САААААА СССА ^Д АА СААААА	Свваааа Саааааа Саааааа	BC AAAA BC AAAA	CZZAAAA	CCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CAAAAA	РАААА
	CCCCCCCCCCCC01111111111111111111111111	ANZ000	0 BNZ000 ZNZ000 GANZ000	0 BNZ000 GAYZ000 GAYZ000	2000 ANZ000 ANZ000	0 N1AZNZ000	00000 00000 00000 00000 UNNU QQQQQ	000ZNA ANZ000 ANZ000	000GAZ
# # # 正 # 二 #	CCCCCCC 0000000 3456789	UJIINI	O N ANJIIB ANJZIB DUJIINI	O N SIB DUJIINI DUJZINI	O AUJ22F ANJ22B ANJ22B	ONJIINI	0 AU322A AU322A AU322A AU322A AU322A	O N ANJZIC ANJZ2B	O N AUS22B
H H H	BBBBBC 111110 222231 DDDD	009999CY	00073793Y 00073733Y 0003571CY	0003571CY 00073713Y 00073713Y	00038266Y 00038293Y 00038293Y	V00073783Y	0001628DY 0001629CY 0001629CY 0001629CY 0001629CY	00038443Y 00038443Y	8B0008731CY
15 11 14 14 15 15 14	BBBBBBBBB 011111111 90222222 AAAABBB	A 3	NND399C9E NN7030S1 NNJ070A7	NN7035C9E NN7030C9E NN7030C9E	NN6625C9E NN6635C9E NN6635C9E	NND399A7	NNY299C2 NNY299C2 NNY299C2 NNY299C2 NNY299C2	NN6635A7 NN6665C9E	NNAD52A8B
2 H H H H	1 8 8 9 B 1 B 8 9 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B	0hio 33225	0hio 89347 35000 45470 817 *	0hio 46122 25910 39843 875 **	0hio 221564 35000 334 **	Ohio 85612	Ohio 551485 1300000 1800000 418082 567	Ohio 675500 54950 450 **	0hio 100000
FY manc	BBBB 0000 7888		1 169	1111 1111	1 1 1 291 606	.	11. 1769	730	
$o \circ o$	000000 0000000000000000000000000000000	17639	17639 17639 17639	17639 17639 17639	17639 17639 17639	19039	27 439 27 439 27 439 27 439 27 439	058 058 39	71639
1 H O	BBB 0000 4660	1150	rd 53050 93050	rd 00150 93050 91350	616 93050 93050	rd 93050	Creek 30450 01150 23150 41750 92950	ore 82451 12551	о тегу 91951
CT 9 1888	BBB 0000 444	1f0 920	11 9921 0920 4920	11140 1921 3930	111920 3920 5920	11fo 8920	111 1920 1911 1911 1920 9920	098d 7920 5921	Montge 089209
S #	# 300B #	202	91112 92043 91102	P 91100 92051 92051	92051 92041 92091	M 91110	902 90110 90110 901123 90041	92032 92082	91100
AWAR	BBBB 0000 2222		DIV L	COR		DIV	COMPANY 92 91 93 92 92 92	<u></u>	
AACT	22222 22222		MKTG	S RES	647 TOTA TOTA	MKTG	10	TOTA	2
CONT Name	BBBB 0000 2222 ###		PDTS		TION 392F1 1 ACTOR CITY	PDTS	G CON 6 5 5 2 CITY	ATION CITY	DAYTON 8
IME Ent	8888 0000 2222 8 8 8 8	0000	WARE 0000 ONTR	~~ ~	PORA 6153 0000 0NTR	WARE	00000 00000 00000	80	Y OF 0003
C 1 -	388	TNC 4	(ACOCO	CTURA 82 P 98 08 C	O 44 O 44 KX ÇÛ	SOF TWARE	0000 0000 00000 00000	CORP 15 27	VERSIT
LIST #### Esta	BBBB 0000 1111	ACDC 2CV1	SDRC 2C203 2C211	STRU 1005 2088 2089	2000 2000 2000 2000	SDRC 2000	90000 90000 90000 90000	BALL 2C00 2CK0	UNIV 87C27
PHIC FEE'S	888 000 111	2861 0104	D8L5 00149 00149 96508	0185 01899 66049 66049	6468 CW399 CW399	D8L5 AA229	CW278 CCW278 CCW278 CCW278	JT30 AD019 06129	0280 3615
OGRA	AABB 0000 3311	26H 5	622 2401 2400 2000 1000	070 1070 128N6 128N6	99118 99189 0088	621 0 22 DA	00000 00000	147 01 DA	025 06 F3
(C) (C)									
	AAA 0000 223	193-7 412JA	451-7 019E3 201E3 061GJ	839-5 35784 81285 70785	159-35 5108F1 1850W3 3770W3	451-76 036AA2	790-10 1340-10 001082 069082 191082 506082	641-9 323AD 153TA	313-4 003GR

20	₩₩₩₩₩₩	07	000	80 N	60	00 40	800 000
PAGE 5000000000000000000000000000000000000	NNNNNN PPEREER PAPEREER VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	YABN	NNXX OPPOO OPOO OPOO OPOO O OPOO OPOO OPOO OPOO OPOO OPOO OPOO OPOO OPOO OPOO OPOO OPOO OPOO	0 NABYNN	N O N	O N N O A N O B O N N N	NNN PAPO CAPO CANN
DDDDDDDDD 000000000 123444444 1234444444 18 # # # # # # # # # # # # # # # # # # #	CACAAAA CACAAAA CACAAAAA CACAAAAA CACAAAAA CACAAAAA	BA BAAA	CAAAAAA CAAAAAA CAAAAAA CAAAAAA	BA AAA	BA AAAA	BA AAAA Ba aaaa	CCCAAAA Caaaaaa Caaaaaa
E2 # CCCCCCC	AANZ000 ANZ000 ANZ000 ANZ0000 ANZ0000 ANZ0000 ANZ0000	O O O AN	CWA000 CWA000 CWA000 CWA000	000ZNQ	000ZWW	0 ANZ000 ANZ000	AYZ000 ANA000 ANZ000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ONUNIO DNUNIO DNUNINIO ADUJINIO ADUJINIO ANIZIB BDNUIINIO	O N AUJ22K	0 BAUJ228 AUJ228 AUJ228 AUJ228	O N AUJZIB	O N AUJ22B	0 AU3228 AN3228	0 AUJ228 AUJ218 DUJ21N1A
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00035 0035 00035 000356433 000356633 000371433 005084430 005084430	AACR37283Y	004813CN 004813BY 004813BY 004813BY	0017113Y	0038233Y	009999EY 003612CY	0037148Y 0037143Y 0037143Y
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NAZ NAZ NAZ NAZ NAZ NAZ NAZ NAZ	5310A1	NS113S1 0 NS113S1 0 NS113S1 0 NS113S1 0	NZ119C2 0	N6675C9E0	N1440A7 0 N5950A7 0	N2520A4B0 N2520A4B0 N2520A4B0
# 18008 # X # 18008 # 04 # 18008 # 00 # 18008 # 00 # 18008 # 00 # 18008 # 00 # 18008 # 00	0hio 772176 74616 NN 31740 NN 53102 NN 58920 NN 56145 NN	Ohio 29164 NN	Dhio 182430 NN 182430 NN 35000-NN 32486 NN	Ohio 35000 NN	Ohio 29604 NN	0hio 33000-N 421633-N 33- *	0hio 89237-N 325457 N 246957 N 77
1 1 60.00 ms	0's 09's	7	11 12 13 191,4	-	=	2 454,6	12 1483.1
SEP 92 000000000000000000000000000000000000	5210238 2310238 2310238 2310238 2310238 2310238 2310238	alls 5331239	5404039 5404039 5404039 5404039	5404039	5404039	5404039 5404039	5404039 5404039 5404039
### ### ##############################	00110011001100110011001100110011001100	nroe F 920928	9021118 9211130 9211130 921130	1rk 30128	lewark 2920131	wark 920611	920331 930730
2008 # 5008 # 60	920928 920928 920928 920513 920613 9206124 920602	Mu 20716	911122 911126 911126 920721 920930	News 92093093	Ne. 920922	Ne. 920406 920605	P Ne Ne 920826 911011 920828
ACT AWA BBBBBBBB 000000 222222 BBBBBBBBBBBB	INC	E COMPANY	TOTAL		MANAGEMENT	TOTAL	NAL CORI
CITY TO	S I	MACHINE	<u>د</u> د			103 101 TRACTOR	0
PRIME 3881 T T T T T T T T T T T T T T T T T T	INDUSTRIE P00001	SCREW P	OHID INC P00015 P00016 P00017 P00020 CDNTRAC	CO INC	SERVICE	INC P00003 C0NTR	L INTERNATI P00003 CONTRACTOR
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CC00PER 200022 200022 200022 200021 200021 200042 200042	CO394	0000H 0000H 0000H 0000H	EL PAR C0061	MIDWEST 12C0037	PANEX IN 18C1981 10C1877	OCKWELI C1148 C1822 C0749
APHIC LIST CAGE ESTER CAGE ESTER CAGE ESTER COOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	300000000	G035 L1 263092	2000 2000 2000 2000 2000 2000 2000 200	EFV9 KI 365992(0N0E4 M	392B P/ 010488(A90090(00 R 0791 0791 0792
001 1400 00000 1300 00000 1300 0021 1000 0021 1000	95 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 9 0 F4	20000 TETET OUGUUU	98 0 F3	ວິ	12 6 16N0 0 DL	2A 7856 7 DAAE 7 DAAE 7 DAAE
# O QO # O O O O O O O O O		44	20000	N 04	7.2	270	ဖဝဝဝ
1111 000000000000000000000000000000000	0-188-318 0038400 0138400 0174800 05160700 11020700 0454CW28	0-415-52 0635GE4	0-891-38 0010GL2 0013GL2 0076GL2 0141GL2	1-821-57 0136GL2	1-359-37 0103GL2	0-568-82 2872JA1 0878090	0-926-56 2248AE0 0165AE0 1739AE0

8	003	11000000000 122224400780	90	60 ×	60N	0000 2222	60
AG 000 #	NNA NA BBB NN N	ZZZZZZZZZ	NABN NABN NABN	NAB NAB NAB NAB NAB NAB NAB NAB NAB NAB	0 NABYS	XXXX VXVXV VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXXXX VXX VXXX VXXX VXXX VXX VXXX VXXX VXXX VXXX VXXX VXXX VXXX VXXX VXX VXXX VXXX VXXX VXXX VXX VXXX VXXX VXXX VXX VXX VXX VXX VXX VX V	NABN NABN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	8A 8AAA 8A 8AAA 8D 8AAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BZ AAAA BZ AAAA	BA AAAA BA AAAA	BA AAAA	CADAAAA CADAAAA CADAAAA CADAAAA	CACAAAA
E=====================================	ANA000 ANA000 ANA000	00000000000000000000000000000000000000	0 ANZ100 CNZ000	DNC000	DNC000	000ZNQ 000ZNQ 000ZNQ 000ZNQ	000ZNZ
B11	0 N ADJB25313Y AUJ22K ADJB2531BY ANJ22K E00035313Y ANJ22K	00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ 00049395NBBUJ	0008734BNBAUJ21B 0008734BY AUJ22B	00015413Y AUJ22A	00015423Y AUJ22A	00017113Y AUJ22A 00017113Y AUJ22A 00017113Y AUJ22A 00017113Y AUJ22A	0 0007378BY AUJ22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN1015A4 NN1015A4 NN3950C9	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNB533S1 NNB533S1	NNZ152C2 NNY179C2	NNY119C2	NNZ153C2 NNZ153C2 NNZ153C2 NNZ153C2	NNJ070S1
# 10000 H	0hio 59136 59136 172755 91,027 * 75,636 **	Sta Ohio 150888 120888 1308532 1308532 140896 140896 148847 148847 148087 7.539	Sta Ohio 32063 59169 91,232 **	Sta Ohio 108309 187000 95,309 **	Sta Ohio 239850	Sta Ohio 15240 208550 390000 95488 46,478 **	Sta Ohio 48020
RDS OCT 91 - SEP 92 Place of Performa Place of Performa PLACE OF PERFORMAN BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	wark 92071754040391 92091754040391 92120754040391 5	Newark Air Force 911126591093054060391 9120591123154060391 920212911123154060391 92032592023154060391 92062492043054060391 92092292083154060391 92092292083154060391	Newark Air Force 92051992093054060391 92093093093054060391	Newark Air Force 32093093030954060391 92093093031454060391	INC Newark Air Force : 92093093031454060391	Newark Air Force 92092293031054060391 92093093050854060391 92093093051354060391 92093093051354060391	Newark Air Force : 92092293093054060391
F PRIME CONTRACT AW ishment Name	X MACHINE & FABRICA P00001 CONTRACTOR TOTAL CITY TOTAL	AN ELECTRIC POWER C 5154 5155 5157 5158 5158 5161 5161 5162 5163 5163 5163 5164 5165	ECHNICAL SERVICES IN P00004 P00007 CONTRACTOR TOTAL	& MILLER CNSTR INC	L OHIO BUILDING CO	US HEATING & VENT C	CORPORATION P00020
GEOGRAPHIC LIST Code CAGE Estab COOO COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	520-094E 0EZC3 TRIPLE 308AA09 DAAA0992C0107 969AA09 DAAA0992C0107 1340700 DLA77092C4021	380-905A 0LC40 AMERIC 014GL20 F3365972D0007 025GL20 F3365972D0007 027GL20 F3365972D0007 0236GL20 F3365972D0007 036GL20 F3365972D0007 049GL20 F3365972D0007 056GL20 F3365972D0007 056GL20 F3365972D0007 078GL20 F3365972D0007 078GL20 F3365972D0007	876-836J 0KS19 ASAP T 052GL20 F3365991D0002 117GL20 F3365991D0002	33-957D 0RTD5 BERRY 40GL20 F3365992C0052 31GL20 F3365992C0055	881-511K 1N025 CENTRA 132GL20 F3365992C0045	520-814F 18774 COLUMB 097GL20 F3365992C0037 143GL20 F3365992C0047 142GL20 F3365992C0050 135GL20 F3365992C0060	797-745H 9Y190 CONTEL 096GL20 F3365989C0093
1 1 2 0 A 1 1 1 1 2 0 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1004	700000000000000000000000000000000000000	100	010	5 0	10000	100

- 010 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	RNO9	PY04	0.5	10	11	10	12	BYNY05 BYNY09 BYSN09	00 00 00
ମେଞ୍ ପୁରୁଷ୍ଥ ଖ	NNNN PAPAPO VNNNN VNNNN	NABY	NABY	NAAN	0	NAAN	0	NABN	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
PAGE E3 = = = = = = = = = = = = = = = = = = =	CACACACAC CADAAAA CADAAAAA CADAAAAA CADAAAAA	BA AAAA	BA AAAA	CAAAAA		CACAAAA		CAZAAAA	8A AAAA 8A AAAA 8A AAAA	CADAAAA CADAAAA
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	BNZ200 CNZ000 CNZ000 CNZ000 CNZ000	DNCOOO	DNCOOO	0 1N1AZYZ000	0002	CNZ000	2000	CNZ000	DNZ000 DNZ000 DNC000	000ZNQ
######################################	9E00073783Y ANJ22B 1 00073783Y AUJ22B 1 00073788Y AUJ22B 1 00073788Y AUJ22B 1 00073788Y AUJ22B	2 00017113Y AUJ22A	0 N 2 0001731BY AUJ22A	0 N S1 CPB82993Y DNJ21N1	0 N 1 00073896NBANJ22B	0 N 0C9E00073783Y ANJ21B	S1 00073786Y ANJ22B	0 N 1 0004953BY AUJ228	0 N 2 00015413Y AUJ22A 2 00017113Y AUJ22A 2 00015423Y AUJ22A	0 N 2 00017113Y AUJ22A 2 00017113Y AUJ22A
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NNJO70S NNJO70S NNJO70S NNJO70S NNJO70S	NNZ152C2	NNZ299C	NNU006S	NNT099S	NNJ070C	NNJ070S	NNS205S	NNY 159C NNZ 152C NNY 174C	NNZ152C NNZ153C
# 1 <u>00</u> 000 H	Ohio 51400 51800 30000 60900 220 **	Ohio 28985	0hio 60069	Ohio 773810	0hio 30595	Ohio 71291	Ohio 109356	Ohio 43401	Ohio 36450 36930 255000 380 **	0hio 459000 233000 000 **
	Sta 272,	Sta	Sta	Sta	Sta	Sta	Sta	Sta	Sta 328,	Sta 692,(
**************************************	Newark Air Force 91102891093054060391 92021292123154060391 92091793093054060391 92021292123154060391 92091793093054060391	Newark Air Force 92093092120154060391	Newark Air Force 92040392060754060391	Newark Air Force 92050192103154060391	JP Newark Air Force 91102892093054060391	Newark Air Force 91111492093054060391	P Newark Air Force 91102892093054060391	Newark Air Force 91112292103154060391	Newark Air Force 92051992070654060391 92092893030554060391 92093093031454060391	Newark Air Force 92092693042954060391 92092893050154060391
TII GEOGRAPHIC LIST OF PRIME CONTRACT A series consistence contract to the contract of the con	-797-745H 9Y190 CONTEL CORPORATION (CONT 0001GL20 F3365992C0003 0020GL20 F3365992C0006 P00005 0023GL20 F3365992C0007 0023GL20 F3365992C0007 0093GL20 F3365992C0007 P00003	62-215-598E GREAT LAKES RESPONSE INC 3 0128GL20 F3365992C0053	00-286-7331 8K284 HOWARD JESS ELECTRIC CO 3 0039GL20 F3365989C0099 P00006	00-929-632J 3U331 HUGHES AIRCRAFT COMPANY 3 0180JA02 F4168992C0702	19-733-1002 6A920 INFORMATION HDLG SVCS GROUP 3 0002GL20 GS02F4029A F3365992F0004	05-616-700A 62657 INTERGRAPH CORPORATION 3 0008GL20 F3365992C0002	00-237-818A 1H388 INTERNATIONAL BUS MCHS CORP 3 0003GL20 GS00K90AGS5691 F3365992F0021	04-066-062D 0RD37 JOHNSON DISPOSAL INC 3 0011GL20 F3365988C0011 P00008	01-821-5798 0EFV9 KEL PAR CO INC 3 0051GL20 F3365992C0011 3 0110GL20 F3365992C0040 3 0130GL20 F3365992C0056 CONTRACTOR TOTAL	00-387-1084 IN656 KIRK WILLIAMS CO INC 3 0106GL20 F3365992C0041 3 0112GL20 F3365992C0048 CONTRACTOR TOTAL

92 FY92	/92				PAGE 5,887	ທີ	887
计计算的计算符号	ヤ加斯林林特特 网络阿拉斯托斯 经银银银 网络阿拉特阿加加加拉特阿加加拉特阿加拉特阿拉拉拉拉拉拉拉拉拉拉拉拉拉拉拉拉拉拉拉拉	7. 经银铁银银铁铁铁银铁银铁银铁	***	化氯化物 计多数字符 医多种性动物	**********	* * *	* = *
formance	e.	811	E 1	£2	E3		
		11111111)				
			000		100000000000000000000000000000000000000	6	

5.887	DDDDDDRM 000011EN 678901PT #######	0 NABYNY09	NABN 09	NNAAN AAAN AAAN AAAN AAAN AAAN AAAA AAAA AAAAA AAAAAA	0 NABN 10	O ABYMY09 ABYMY09	0 NABYMY09	O NABN OS	0 NAAY NOS	O NAAY NO9
PAGE ************************************	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BA AAAA	D AAAB N	CCAAAAAA CCAAAAAA CCAAAAAA CCAAAAAA CAAAAAA	BA AAAA	BA AAAA Y BA AAAA Y	BA AAAA	BA AAAA	CADAAAA	CADAAAA
E 2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	DNCOOO	NSACYZ000 A DNZ000	0000 ZNZ000 ZNZ000 ZNZ0000 ZNZ0000 ZNZ0000	OOOZNZ	DNC000 DNC0000	000ZNQ	000ZYZ	000ZNQ	DNZ000
R R R R R R R R R R R R R R R R R R R	BBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AUJ	9S1 0007349BNBBUTIIN5 9C2 00017993Y AUJ22A	1S1 00049395NBBUJ 1S1 00049395NBBUJ 1S1 00049395NBBUJ 1S1 00049395NBBUJ 1S1 00049395NBBUJ	0 N NNJ070C9E00073783Y ANJ21B	2C2 00017113Y AUJ22A 9C2 00017113Y AUJ22A	0 N 4C2 00017113Y AUJ22A	0 N 0S1 0007379BY AUY22B	3C2 00017113Y AUJ22A	2C2 00017113" AUJ22A
粒 排 排 排 排 转 转	BBBBBBBBBB 000001111 888890222 888890222 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OO NNYI7	853 NNS29	572 NNS111 2570 NNS111 201 NNS111 214 NNS111 131 NNS111	725 NNJ07	906 NNZ15 110 NNZ29	961 NNZ16	963 NNJ07	400 NNZ15	000 NNZ152C2
FY92 *****	18008 # 6 18008 # 6 18008 # 6 18008 # 6 18008 # 6	a Ohi	Sta Ohi	Sta Ohi. 277 32, 26, 33, 33, 148,688	Sta Ohi	Sta Ohi 26 214 241,016	Sta Ohi	Sta Ohi 1269	Sta 0hi 593	Sta Ohi
OCT 91 - SEP 92	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	rk Air Forc 12295406039	Newark Air Force 92093093093054060391 Newark Air Force 92060492090954060391	Newark Air Force 91120591103154060391 92021291123154060391 92032592022954060391 92042792033154060391	Newark Air Force 91102892093054060391	Newark Air Force 92093093031354060391 92093093031454060391	Newark Air Force 92093093021254060391	Newark Air Force 92092693093054060391	Newark Air Force 92093093110254060391	COLUMB Newark Air Force 92093033031454060391
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARD	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5-961-353J LAYTON EXCAVATING INC 0127GL20 F3365992C0044	0/-156-884E URHI3 LICKING KNUX GUUDWILL INDS 3 0118GL20 F3365991C0028 P00011 05-682-748J 0TG02 METALLIZING MASTERS INC 3 0055GL20 F3365992C0010	00-105-3560 0K7G0 NATIONAL GAS & DIL COMPANY 3 0015GL20 F3365972D0008 5156 3 0026GL20 F3365972D0008 5158 3 0037GL20 F3365972D0008 5160 3 0033GL20 F3365972D0008 5159 3 0048GL20 F3365972D0008 5161 CONTRACTOR TOTAL	06-508-219A 50729 PARTICLE MEASURING SYSTEMS 3 0004GL20 F3365992C0004	10-355-5538 0G9R3 PROGRESS MECHANICAL CORP 3 0139GL20 F3365992C0054 3 0138GL20 F3365992C0062 CONTRACTOR TOTAL	09-855-632H SEIFERT CONSTRUCTION INC 3 0133GL20 F3365992C0057	09-335-2391 0G3V1 SOFTWARE ENGRG ASSOCIATES 3 0107GL20 F3360092D0044 A00006	00-549-880D 0JFJ2 SPEER JULIAN CO 3 0119GL20 F3365992C0058	19-814-689G OHVH3 STEVENS PAINTON CORP OF COI 3 0134GL20 F3365992C0059

	07	4	60	0.7	60	07	0.7	න ග ග ප ප ප ප	
AGE 5. BEST 18 18 18 18 18 18 18 18 18 18 18 18 18	0 NABN	NABN	O NABN	NABN	0 NABYTNO	0 NABN	0 DNABN	N N N N N N N N N N N N N N N N N N N	XXXXXX XXXXXXX XXXXXXXXXXXXXXXXXXXXXXX
E E E E E E E E E E E E E E E E E E E	САБАААА	CCCAAAA	ва дада	САБАААА	ВА АААА	BA BAAA	А ВААА	CADAAAA CADAAAA CADAAAA	88 88 88 88 88 88 88 88 88 88 88 88 88
E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CNZOOO	0 2N2AZNZ000	000ZNZ	000ZMO	DNC000	000ZNA	000ZN8	ANZ000 ANA000 ANZ000	AAN ZOOO OO OO OOOOOOOOOOOOOOOOOOOOOOOOO
BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 N 87343Y AUJ22B	0 N 1629BNAAUJ2	0 N 7378BY AUJ22B	87343Y AUJ22B	0 N 17963Y AUJ22A	33413Y ANJ22K	35373Y AYJ22K	0 37113Y AUJ22A 37113Y ANJ22B 37113Y ANJ22B	37143Y ANJ22K 37143NBDNJ11N2 34553Y ANJ22K 37143Y ANJ22B 37143Y ANJ22B
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNB533S1 000	NNZ244S1 000	NNJ070S1 0007	NNB532S1 000	0 NNZ152C2 00017 **	NN9650C9E000	: NN3930C9E00035	7 NN2320A4B000: 11 NN2320A4B000: 16 NN2320A4B000: **	NN251044BDNJ NN251044BDNE NN251044ADBT NN251044BDNG NN251044BDNG NN254044BDNE
YY92 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	sta Ohio 56344	Sta Ohio 98674	sta Ohio 51116	Sta Ohio 305374	ta Ohio 13270 2,066	Ohio 31841	Ohio 193132	Ohio 111813 1795345 15143 3,024	0hio 61094 69960 75532 167904 46860
######################################	Newark Air Force S 92070792091754060391	Newark Air Force S 92030492040654060391	ION Newark Air Force S 92092293093054060391	Newark Air Force S 92070792030954060391	Newark Air Force S 92093093071254060391 9,57	New Bedford 92071392091154124391	New Bremen 92070993010554194391	P New Carlisle 92082193013154334391 92092293093054334391 92092393013154334391 19,22	New Knoxville 92010692063054838391 92013092043054838391 92033192112054838391 92082093051454838391 92082093051454838391
IST OF PRIME CONTRACT AWA stablishment Name stablishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERRAN CORP	THERMOCOR INC IC0046 P00001	UNIT DATA SERVICE CORPORATI	WRIGHT R E ASSOCIATES	ZEIGLER CODY INC 12C0043 CITY TOTAL	CHUMANN I & COMPANY C0531	COMMERCIAL SHELVING INC	NAVISTAR INTERNATIONAL COR 12C1034 12C11079 12C1163 CITY TOTAL	AIRPORT MFG INC 2C0227 2C0391 2C0523 2C0573 2C1022
ST11 GEOGRAPHIC L statement Est Code CAGE E CODE CODE CODE CODE CODE CODE CODE C	15-067-3895 0S0X0 T 3 0072GL20 F3365992	78-070-9002 OLN43 T	05-469-6778 0BH64 U	07-119-1985 OBHGO W 3 0070GL20 F3365992	06-359-4428 3 0129GL20 F3365992	00-419-9204 IS668 S 4 81630500 DLA50092	03-317-9656 1F790 C 1 0365HC77 DAHC7792	16-299-474D 1A177 N 1 2235AE07 DAAE0792 1 2364AE07 DAAE0792 1 2492AE07 DAAE0792	60-241-475H 18044 A 1 07144E07 DAAE0792 1 1028AE07 DAAE0792 1 1288AE07 DAAE0792 1 1385AE07 DAAE0792 1 2229AE07 DAAE0792 1 2438AE07 DAAE0792

90	
00	
-	
S	
w	
G	
_	
⋖	
٥.	1
	į

(D) #1 90 H 90 H	0	# 00 # 00 #	00	11	000 000	04	00000 - 604860	90	000
PAGE 5,	DDDDDDDDD 00000001 44567890	NAS NAS NAS NAS	O N N O N N O O N O N N	NABN	O N N N N N N N N N N N N N N N N N N N	NABN	XXXXXX AAAAAAA WWWWWW WXXXXXX	NABN NABN	CNABR CNABR CNABR CNABR CNABR
利 日 (*) 日 (*) 利 利 利	DDDDDDDD 00000000 12344444 ABCDE	BA AAAA	BA BAAA Ba Baaa	BA AAAA	CCCAAAA CCCAAAA CCCAAAA	CAAAAA	88 A A A A A A A A A A A A A A A A A A	ВА АААА	A A A A A A A A A A A A A A A A A A A
2	CCCCCCC 1111111 1233333 ABBCDI	######################################	0 ANZ000 ANZ000	ANAOOO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ANZ000	ANZO00 ANZO00 ANZO000 ANZO000 ANZO000	000ZNA	ANZ000 ANZ0000 ANZ0000
# E	0000 10000 10000	AN 122K	ANK22K ANJ22K	ANJZZNZAA	ANJ228 ANJ228 ANJ228 ANJ228	ANJZZB	AU 22 B DNJ11N1A DNJ11N1A DNJ211N1A AN J21B AN J22B	ANJZ2NZAA	ANJ22A ANJ21A AUJ22A
8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	111 005 005 005	ненинии NQ34993Y JB34293NB	0037145Y 0037133Y	0 0022993NA/	0 0016293Y 0016293Y 0016293Y	0 0035313Y	00 00 00 00 00 00 00 00 00 00 00 00 00	0 0030893NA	0030113Y 0030113Y 0030113Y
10 10 10 10 11 11 11	BBBBBBBB 1111111 2222222 AAAABBBC	# # # # # # # # # # # # # # # # # # #	2540A4B0 2510A4B0	4220C9E0	NY294C2 0 NY294C2 0 NY294C2 0	3805C9E0	44 14 14 14 14 14 14 14 14 14 14 14 14 1	N8105C9E0	2610A480 2610A480 2610A480
	BBBBBBBB 00000000 8888888	Ohio 71780 N 26071 N 01 *	Ohio 30745 NN 74639 NN 184 *	Ohio 985434 NN	0hio 256108 N 90105 N 95426 N 39 ***	Ohio 118400 NN	0110 50600 52962 840000 37702 83702 NN 83000 83000 728	Ohio 63981 N 09 **	Ohio 52100 NN 27485 NN 83974 NN
FY92	18008	н с н с н с	105,3		441,6	 .	358.7	541,1	
SEP 92	888888 00000 66666 AAAB8	11 -1 4 4 11 -1 60 60	<pre><ille 54838391="" 54838391<="" pre=""></ille></pre>	on 54908391	54964391 54964391 54964391	adelphía 55216391	58461159118 58211639118 58211639118 5821163911 58521639118 5821639118	adelphia 55216391	nton 56294391 56294391 56294391
1 # 0	88888 000000 44444	######################################	New Knox 30930404 28930306	ew Lond	New Lyme 10920331 10920331 12920331	ew Phil 1921111	88930555 8930155 8930155 8930115 8930115 89307105	New Phil: 0611920710	North Cal 04921108 11920916 27921229
u CS		н 6050 н 6050 н 6050	9208 9209 9209	COMPANY NO	SVCS 9202 9203 9203	92042	920711 920811 92082 92082 92082 92062	9206	92050 92050 92050
CONTRACT /	8888888 00000000 2222222	#### ONT) TOTA	78 TOTA	GOODS COM	NTAL TOTA	1 KE	INC DR TOTAL	INC TY TOTAL	
PRIME CON'	1800	MFG INC (C	MFG LTD 0001 CONTRACTO	SPORTING GOO	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMPANY .	CHNOLOGIES I	INDUSTRIES INC 5 CITY	TRANSPORT
IST OF I	11111111111111111111111111111111111111	92C1168	PYROPAK N 203075 (2C4229	KENT SPOF 192C0286	SEVENSON 8C0295 8C0295 8C0295	ADALL 8045	7000 700 700 700 700 700 700 700 700 70	ICH C011	& S 00658 00798
CARESTRESSES OF PRIME (BBBBBBB 00000000 1111111	18044 18044 DAAE07	18044 P DLA75092 DLA77092	1EV68 DLA750	OLTO7 DACW458 DACW458 DACW458	10086 GR/ DLA73092C	032C 75477 J0Y A110N0010492CDB A110N0010492CES A110N0010492CES A110N0010492CES A10AN0040692CES A0 DLA44192C10	1 55979 R	18599 B DAAE0792(DAAE0792(DAAE0792(
0 # 0	33333	AE07	-0067 0700 0700	40700	-675 CW69 CW69 CW69	-8078 0700 [2337-032C 13397110 13397110 12374110 12574110 12574110 12574100 12574100	-558 RC10	-4843 AE07 AE07
1111 C	20A -	# 75 # 45 # 40 # 40 # 40	200 200 300 300	154 114	879 117 118 136	710	070000 070000 070000	409 176	2000 2004 2000 2000

0 # ZNHI	: B & Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	10	12	10	4	80	12	80	ග හගග ලෙලල
PAGE 5.86		NABN	0 NABN	NABN	ONABN	0 NABN	NA BN	NABN	NNNN AAAB ABBB BBBB NNNN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# PAPA # # # # # # # # # # # # # # # # #	CAZAAAA	ва дада	BA AAAA	А АВАА	CADAAAA	CADAAAA	ва аааа	8C AAAA 8C AAAA 8A AAAA 8A AAAA
2 = = = = = = = = = = = = = = = = = = =	H H O H OOOOO	0 1N1GANZ000	0 ANZOOO	0 ANZ000	N 11N5ABNZ000	0 2N2AANZ000	N 22N2AANZ000	O ANAOOO	ANZ000 ZYZ000 ZYZ000 ZYZ000
E1 E	0	3NBDUJIINIG	0 N AN321B	O N ANJ22B	O N 3CNBBNJ11N5A	0 N NAANJ22N2A	O N 3NAANJ22N2A	O N AUJ22B	O AUU228 AUJ22E ANU22E ANT22E
88888888888888888888888888888888888888	######################################	NN8475C9EAFX38423N	NN4940B9 00035593Y	45330C9E00030533Y	N5330C9E0003053CN	515C9B00038413	515C9B0003841	15895A7 00036633Y	NNAC62A7 0008711CY NNAD92S1 0008731BY NNAD92C9E00087313Y NNAD92C9E00087313Y
22 8 8 8 8 8 9 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	Ohio 130850 NN	Ohio 60775 NN 726 **	Ohio 37422 NNS	Ohio 39050 NN 472 **	Ohio 59706 NNG	Ohio 166005 NN6	Ohio 1230440 NN 151 **	Ohio 171467 NN 3050720 NN 1198208 NN 75000 NN
91 - SEP 92 FY9 ensure Performance cof Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Canton C	North Canton 92050592071956294391	North Canton 91103092020456294391 627,	PANY North Royalton 91102992022057008391	North Royalton 92031192041057008391 76	Northwood 92081892082757176391	Northwood 91123092011057176391	Northwood 92081994093057176391 1,456,	Northwood 92010792061457190391 92060394061757190391 92063094062957190391 92081293021157190391 4,495,
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT : Est Code CAGE Establishment Name Place SAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB	09-634-494A 1BS99 B & S TRANSPORT (CONT) 1 2228AE07 DAAE0792C1018 1 2373AE07 DAAE0792C1097 1 2603AE07 DAAE0792C1210 1 2629AE07 DAAE0792C1210 1 2629AE07 DAAE0792C1210 1 2629AE07 DAAE0792C1210 1 0016HA17 DAHA1792C0013 CONTRACTOR TOTAL	08-080-247D 70343 FORMCO INC 2 P190JA107N0038392CH253	00-525-1061 67256 LIQUID CONTROLS CORPORATION 1 0009AA32 DAAA3292C0006 CITY TOTAL	00-416-5601 00347 MANUFACTURERS GASKET COMPANY 4 80150500 DLA50092C1701	06-018-436D 4R096 UNITED SEAL & RUBBER CO INC 4 90180500 DLA50089G0400 801901 CITY TOTAL	00-218-700D 25611 BEIERSDORF INC 4 51350120 DLA12092C5104	00-503-5415 25611 JOBST INSTITUTE INC 4 50300120 DLA12092C5032	18-826-643B 0DBW2 PHOTONICS SYSTEMS INC 3 0512GH50 F0460692C0456 CITY TOTAL	17-535-6237 ODBW2 PHOTONICS SYSTEMS INC 1 0057AL01 DAAL0190C0003 P00002 1 0298ZD72 MDA97290C0011 P00003 1 0339ZD72 MDA97292C0014 1 0397ZD72 MDA97292C0018

60

NABN

CAAAAA

Obio 0 N 0 30032 NN6115A3 00036213Y BNJ21N1AANZ000

07-361-299G 0HB82 SIEMENS ENERGY & AUTOMATION Norwood 2 5817JA110N0010402CE569

OH CULFI O	12	417	60	0000 24 N W	60000	10	000
8 8000 # 8 8 80110 # 8 8 1 1110 # 8	A S	AAM NNN	N N	ZZZZ	NXXXX	N N	SZZ
1 0000 H N N N N N N N N N N N N N N N N	ONN	OAAA	NA	ZZZZ ZZZZA ZZZZZZ	ZZZZZ	ON BA	NXX
A #EEE	44	444	⋖	4444	44444	⋖	বৰব
# DO4A # B # DO4A # A P P P P P P P P P P P P P P P P P	CAAA/	CAAAA	BAA/	4444 4444 4444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAA/	8 8 8 8 8 8 8 8
CDDD # 3123	OA OA	O A A O A A	BA	0000 8888 0000	88888 88888	8	80 8 8 A A
# 1040# 0 # 0040 # 0040# 0 # 0040#	000	000	٥	0000	00000	0	999
CCCC # 11111111111111111111111111111111	MZ00 NZ00	ZNZ00 ZNZ00 ZMZ00	ANZ000	0000 7777 7777	00000 00000 00000 00000	NZ00	NZ00 WA000 NA10
X # 8000 # A	N1AAWZ(N1GANZ(222		NNN NNS NNS NNS NNS NNS NNS NNS NNS NNS	0 7777 44444	NIAAN	XXX VX VA VA VA VA VA VA VA VA VA VA VA VA VA
1 E E E E E E E E E E E E E E E E E E E	F 디디	J21 J22 J22	NK22K		000000 000000	ZI.	7 7=1
CCCC 1234 12	V DNJ	2 A A A	^≪		AAAAA AAAAA ANAXC ANAXC	NBDU	A AUS
9 # 10 10 10 10 10 10 10 10 10 10 10 10 10	263 36C	31CY 313Y	485Y	0000 0000 0000	44464 80040 80010	NOE 6	1433 1990 1210
BBBB 1111 12222 CCDD CCDD	0038 0028	0087 0087 0087	0034	9999 9999 9999 9999	00000 00000 000000 44484	0035	0034 0038 0038
8888 11111 22222 888C 888C	9E0	CSEO CSEO S1 0	410C9E0003	0000 2222 8888	00000 999999 999999	A3 0	000 000
0 # A221 0 # A221 0 2 # A221	630C 545C	212 212 092	4100	0000 0000 0000	44444 00000 00000	010	040
# 1800 # 1800 # 1800 # NN # AN	N N N N N N N N N N N N N N N N N N N N	NNN NNN NN NN NN NN NN NN NN NN NN NN N	N 5	ZZZZ ZZZZ SZZZ	SSSSS SSSSS SSSSSS	N N N	NNN NNN NNN
H 18008 H 60 51 H 8008 H H 80 B H 80	10 5000 0119 *	000**	768	753 7406 7406 7406 7389	7210 7210 7210 7210 4682 4682	10 6117	10 4195 2965 6628
21 1808 H 1 1808 HO 1 1808 HT4	0 8 119 119	041 125 125 000 119	0h i	0hi 332 477 142 142	1385968	55	5000 B
# 6 80 0 8 H	135,	325, 460,		_ອ	4 8 5		
00 00 00 00 00 00 00 00	1391	3391 3991 391	1391	3021	888888 888888 888888 888888	8391	883 839 839 830 830 830 830 830 830 830 830 830 830
SE S	7834 7834	77837 8334 444	8786	20000 00000 00000 00000	2222 88888 88888	882	200 0000 0000
11 00000000000000000000000000000000000	1 n 8085 9305	1. 9305 305 305 305	11e	111e 22235 5305 9305	2005 2005 2005 2005 2005 2005 2005	11e 8145	11e 4225 9075 9185
0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0	0berl	0ber1309308	921 921	20005	20000	rv i 920	2000 2000 2000 2000 2000 2000 2000 200
04209K	0b 120624	0130 0130 0708	09269	9202019 9203309 9204279 9208309	9200520 9203319 9209319 9209308	0103	9208259 9201099 9202079
78DS 38BBB 2233 9233	DEL 92 91	S 92013	92	8888	00000	92	992
2220 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ATE!		, Ar	, A		
RACT	DIAGNOSTICS 1 ACTOR TOTAL	ALEX & ASSOCIATE P00001 P00001 ONTRACTOR TOTAL CITY TOTAL	ည	TORS	UC TOTAI		
CONTRAC Name = = = = = = = = = = = = = = = = = = =	NING DIAGN POOOO1 CONTRACTOR	ALEX & AS P00001 P00001 CONTRACTOR	PRODUC	ME CONTRACTOR CONTRACTOR TO	L PRODUC		
RIME CON ment Nam BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IG D)	POC POC		CON	A 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INC 00004	C 000 004
PRIME shaent shaent shaent bbsbbb 000000 122222 m = = =	CORNING 59 55 POOOO	IN AL	MENTAL 2WS2	NAME	MENTAL 0001 0002 0003 0003 CONTI	a .	RK INC POOO
IST OF PRIME stablishment stabl	A CO 559 005	₩ ₩ ₩	FRONMI 304	2 0000 0000	Z	TORK 123	0444
LIST Estate Est	2001 2006 2006	34 RUTS1 1591C012 1592C003	ENVI	80000 50000 50000	M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FL0 .	FL0-2007
(APHIC CAGE CAGE 388888 0000000 1111111 0TTL3	404 1859 1899		084 7309	1031 331 331 331 331 348 348 348 348	77770 77738 773909 779099	270 1049	270 1049 1049
	5K 51404 CIBA 5 DADA1592C005 0AN0018992C000	DAAA DAAA DAAA	DLA7	B OBU31 BRAND DLA13H8950000 DLA13H8950000 DLA13H8950000 DLA13H8950000	31J OKO84 ENVIRO 10ADLA73091D9004 00 DLA73091D9004 00 DLA73091D9004 00 DLA73091D9004 00 DLA73091D9004	22 07270 20N001049	332-702K 07270 FLO-T 423JA125N0010492C720 172JA120N0010492CV10 180JA123N0010492CV13
A DO S S S S S S S S S S S S S S S S S S	146† A15 A10A	ក្រសិសិស	-731J HA09	900000	-624-7313 1860A10A 17340700 14850700 22260700	-7922 JA120	A128
351 200A: 11 301 200A: 01 301 200A: 01	805-146 302DA19 285RA10	1-973-17 0121AA1 0120AA1 0372AA1	40	568-9 2452D 4152D 4822D 7272D	40000 10000	31- 06J	9000
DI POAISH	∞ m ~	0446	62	04447 04484	046400	32	8444 847

1

CA ENTIA 80	04	44444444444444444444444444444444444444	50	000 NNN	12
PAGE 5. 000000001 000000000000000000000000000	NAL 4	SERVIN SE	•	N N N N N N N N N N N N N N N N N N N	NABN
E3 E3 E00000000000000000000000000000000	CAAAAA	44444444444444444444444444444444444444		Сададад Сададад Сададад	Р АААА
E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 1N1AANA100	NNSBBANZOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	0	0 NSBANZ000 NSBANZ000 NSBANZ000	000ZNZ
BERRESSECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 00038454Y DUJI1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N 0 0034488 B	00020264NBBUJII 00020264NBBUJII 00020264NBBUJII	0 00082215NBBUJ
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN6665A3	7.000000000000000000000000000000000000	NN5410B1	NN8999B2 NN8999B2 NN8999B2	NNU005SI
492 888 888 888 888 888 888 888 8	Ohio 26443	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohio 28018 2,334 **	Ohio 44820 25099 57000 6,919 *****	0hio 33018
ARDS OCT 91 - SEP 92 F ***********************************	Orrville 92020492031758828391	0rrville 911015911110558828391 91102891111858828391 9111291112058828391 9111291121658828391 91112901121658828391 920224920121558828391 92022492031858828391 92032920031858828391 9203292003185828391 92042792051858828391 92042792051858828391 92052992071758828391 92081092082558828391 92081092082558828391 92081092082558828391	Orrville 920815 58828391 2,06	Owensville 9204149204145920391 92022092022059220391 91121091121059220391	Oxford 91121291123159234391
ST11	18-604-414F 24821 ROSEMOUNT INC 2 2733JA122N0010491GA036 Y502	00-446-1406 54255 SMUCKER J M COMPANY THE 0208013H DLA13H92P01213 DLA13H92P0173 4 0276013H DLA13H92P01213 DLA13H92P0173 4 0276013H DLA13H92P04213 DLA13H92P0421 4 0740013H DLA13H92P27311 DLA13H92P1224 4 1575013H DLA13H92P2876 4 2442013H DLA13H92P480 DLA13H92P2876 4 255013H DLA13H92P6529 DLA13H92P6529 4 3598013H DLA13H92P6529 DLA13H92P6529 4 3598013H DLA13H92P6233 DLA13H92P6232 4 4273013H DLA13H92P6233 DLA13H92P6233 4 4273013H DLA13H92P6380 DLA13H92P6380 4 5682013H DLA13H92P6380 DLA13H92P6380 4 5682013H DLA13H92P6395 DLA13H92PK252 4 5682013H DLA13H92PK252 DLA13H92PK252 4 8486013H DLA13H92PK254 DLA13H92PK865 4 8486013H DLA13H92PK081 DLA13H92PR081 4 8486013H DLA13H92PK081 DLA13H92PR081 4 8486013H DLA13H92PK081 DLA13H92PR081 4 8486013H DLA13H92PK081 DLA13H92PR081 4 8486013H DLA13H92PR081 DLA13H92PR081 4 9314013H DLA13H92PR082 DLA13H92PR082 CONTRACTOR TOTAL	00-547-989E 0K084 WILL-BURT COMPANY THE 1 0304HA46 DAHA4692F2185 CITY TOTAL	19-015-437H 0AD84 R R BROKERAGE FIRM 1 32552D82 DECA0292A8078 0007 1 32562D82 DECA0292A8078 0004 1 32572D82 DECA0292A8078 AF01 CITY TOTAL	04-106-5129 4E755 MIAMI UNIVERSITY 3 0077KA02 F0160079D0309 5000

8 8 8 8 8 8		MUTAL I	90	02	0000 N4N®	0.5	60	07	0.1	129	80	12
PAGE 5,	1 5 3	CCDDDDDDDDDDDDDDDRR 11000000000000011EN 3331234444445678901PT 200 ABCDEEE	NABN	YABN YABN	CZZZ PAPAO PAPADO CZZZ CZZZ	0 NABN	NABN	NABN	NABN	NABN AABN NA	NOON	NABN
91 34 15 34 38	ដ្ឋា	00000000000000000000000000000000000000	AAAA	ВААА	4444 4444 4444 4444	AAAA	ВААА	ВААА	СААААА	ВАВАВ	CDDAAAA	AAAA
10 10 10 10		CCDD 1100 3312	BZ	88 A A	8888 8888	ВА	BA	80		88 44		80
# # # # # #	1	111111 123333 ABBC	BWZ000	ANZOOO ANZOOO	0 16ANZ000 16ANZ000 1BANZ100 1AANZ000	N ANJ22N1GBNZ000	OOOZNA	BNZ000	000ZNZ	BNZ000 ANZ000	ANZ000	O O O ANA
# # # # # # #	I :	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ANJZIB	0 N ANJ22K ANJ22K	O ANJEZON DUJIIN DUJIIN	•	O N ANJ22K	O N SZZK	O N ANT22E	0 AN 322K AN 322A	O N ANJ22B	O N SANJEZA
13 14 15 16 11 16 11	B11	BBBBBBBBC 1111110 2222231 CCDDDD	(n)	0036243Y 003624BY	CACA37283Y CACA37285Y CO0037283Y CACA37283Y	0029513Y	0025423Y	0030533Y	0008731AY	0035673Y	00020333Y	GRE3499BY
11 14 16 18 19 10 19	ŧ	BBBBBBBBBBBBBBBBBBBBBBCCCC	N5280C9E	NNS977C9E0000	NN1650A1CA NN1650A1CA NN4810A1CO NN4810A1CA	NN9390C9E0002951	NN7125C9E0002542	NN5330C9E0003053	NNAD91S1 0	NN4430B9 00000 NN3424C9E0000	NN8915B2 0	NN5820A7 G
90 10 10 10 11 11 12 12 13 14	8 8 8 8 8 8	88888888888888888888888888888888888888	59508	Ohio 37942 N 37942 N 884 *	Ohio 222705 N 32024 N 60108 N 36108 N	Ohio 175562 N 895 **	Ohio 34390 N	Ohio 54239 N	Ohio 108295 N	Ohio 61950 N 77400 N 350 ***	Ohio 662799 N	Ohio 33350 N
F Y 9 2	ance.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		75,3	350,9	661.8				139		
92	erformanc	18888888888888888888888888888888888888	6391	6391 6391	6339 6399 6391 6391 7	6391	8391	4391	0391	2391 2391	.252391	2391
SEP	Per	88888 00000 4446 1446	ville 245941	ville 1959416 11659416	25001 25001 20041 20416 2416	ille 55941	215973	n 30599343	a 12316100039	(ala 2286111 3236111	7	4306132239
91 - # -	e o f	8888 0000 4444	esvi 0724	800	093055 093055 093055 033155	% C	20	20	a 1231	*000	ding 1216(~~
0CT	Plac	333444	20630920	Paine 20227921 2072493(7881 07881 1182 1182 1183	Pain 2692	Pand 2192	Parkr 1092	Parm 3092	Pata 3193(2692(Paul 81292	Payne 0992
# #		2223	N	9202	TION 9205 9204 9205 9208	9205	9209	9207	s co 9112	9208 9111	9208	9112
CT A	1	38888 30000 32222	METROLOGY	TOTAL	RPORA	SUPPLY TOTAL	INC		& PLA	TOTAL	00	INC
PRIME CONTRACT	a e	38888 30000 2222	AE TRO		S COF	E & SU	S		CHEM &	ITY 1		11012 MARANATHA INDUSTRIES AAB0791CH171 P00001
Α̈́	Ž	2222 2222	AND	ELECTRIC CO PO0001 CONTRACTOR	EGULATORS C 0003 CONTRACTOR	AARE C.	ENTERPRISE			INC C.	CANNING	VDUS.
P.R. II	s hare	1222 1222	NOI		EGULA 0003 CONT	HARDWARE	ENTE	CORP	CARBIDE P00002			HA POOI
T 0F	abli	1111	AUTOMATION 92C0033	0000 005 005	04			35E		ACCUTHERM 92C0053 92C0002	608 OCONOMOWOC 13H92C6511	ANAT 171
LISTOF	Est	8888 0000 1111	AUT 92C0	000 000 000 000 000 000	8939 FLUID AJ0992C0561 16089C02093 160892C0930 160892C1858	R0G 92C5	CLYMER 92CK073	AR 92C0	UNION 90C0057	9200 9200 9200	000 9206	MAR 9 1 CH
PHIC	AGE	1111	4C3	64216 CONCORD DLA40092C0305 DLA40092C0305	88000 00000 100000	OSHTO ROGERS DLA44092C5200	4283 0612	2993 A500	~ ~	1779 / AC019:	A608 A13H	L012 AB07
GEOGRAPHIC	σi !	9ABB 00000 3311	68A OF 00 DLA	. — —	16 9 0 0 0 1441 0 7441 1441	30 00 0 DE	129 0MZ83	25	0F 4245	4K 51 1 DAA 5 F29	3 D	್ದ
GE(Code	2000(2000)	~~	7-075-9121 05790400 16140400	137-101 152AJ08 109GF30 137GF50 161GF50	18-313D	1-512 6TA10	8-994 80500	9-910 6E614	5-2741 1AC01 8TA25	2-949 8013H	6-998 6AB07
ST11	st	SAAAAAA R000000 V12222	8-98(1031		4-937 0209 1553 1563	1177	5-871	6-848 8158	0-22 016	5 - 98 008 002	5-602 8618	7-75
() H	шт	o∝>∪ □	1~4	044	o-mmm	L 4	90	04	90	946		0-1

88 011 # 1 08	60 00	RNOS	60	02	008	0000000000 04780010044	0.4
######################################	NABN NABYC	0 NABYR	NAB NAB N	٥	NABN NABN		NABN
CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC BAAA BC BAAA	BC AAAA	BA AAA		BA AAAA Ba aaaa	CC	ва дада
E # E # E # E # E # E # E # E # E # E #	0 ANZ000 ANZ000	DNCOOO	0 SABNZ000	0 4	0 1GAYA000 ANA000	ANZOOO BANZOOO BANZOOO BANZOOO BANZOOO ANZOOO ANZOOO BANZOOO	0 ANZ000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 N ANJ22K ANJ22K	0 N AN322A	0 N NAAUJ22N2	z 0	O N B DNJ11N ANJ22A	0 0 0 0 0 1 2 2 8 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O N AUJZZB
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00034893Y 00034893Y	00017613Y	00034423	00035493	0003764B 0003764BY 0003692CY	0013356 00003566 00003566 00003566 00003566 00003566 00003566 00003566 00003566 00003566 00003566 00003566 00003566 00003566	00034893Y
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN1370A6 NN1370A6	NNZ199C2	NN5670C9E	YN3411C9E	YN1420A2 NN1420A2 NN1351A5	NNN NNN 443 NNN 4432 NNN 4432 NNN 4432 NN 4432	NN1010A5
88888888888888888888888888888888888888	0hio 147450 147450 900 **	Ohio 118691	Ohio 27322	0hio 46806	0110 86920 516600 366536-	105451 520000- 520000- 114177- 199800 747150- 747100 54100 84741	Ohio 54668
ADS OCT 91 - SEP 92 FY """ Place of Performanc BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Peninsula 92020592071061574391 92072292110261574391 294	AL Perrysburg 92092893043062148391	Perrysburg 920930921111462162391	Pickerington 92010293021062498391	Piqua 91100293043062848391 91100493043062848391 91110592013062848392	Piqua 91110792080362848391 92040792080562848391 920626 62848392 920817 62848392 92092393033162848391 92092592043062848391 92051992122762848391 92032693033162848391 92043092102762848391 92043092102762848391	Port Clinton 92042092091064150391
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWAR Est Code CAGE Establishment Name SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	05-513-862C 0PBJ7 GENERAL DIE CASTERS INC 1 0017AA32 DAAA3292C0016 1 0037AA32 DAAA3292C0016 P00003 CITY TOTAL	01-939-041J 11111 UNITED ROOFING & SHEET META	12-313-113J ORPM3 DOOR SPECIALTIES OF ALASKA 3 0378RD03 F6550192C0079	61-829-757G OMYA8 KWIK WAY INDUSTRIES INC 1 0325AA09 DAAA0992CO074	00-424-9173 81380 PIQUA ENGINEERING INC 2 0243BH005N0002491C5316 P00007 2 0244BH005N0002491C5316 P00007 2 0030PC10AN0019785C0058 P00032 CONTRACTOR TOTAL	17-367-5844 96046 PROSSER ENPO INDUSTRIES DEL 1 0216AE07 DAAE0790C0890 2 2852JA123N0010487GA035 0001 2 4420JA123N0010487GA035 000102 2 5358JA123N0010487GA035 000105 2 6164JA123N0010487GA035 0003 2 6164JA123N0010487GA035 0003 2 6056RC100N0010487GA035 0004 4 09430700 DLA73092C8051 4 06990700 DLA75092C0339 4 04360900 DLA75092D0026 CONTRACTOR TOTAL CITY TOTAL	06-151-2844 4F946 ARES INC 2 1686RF10AN6092192CA109

8	0.7	05	0.5	00	12	60 N	12	02	00 40	2000
E 5, EEEE	ABN	0 NABN	NABN	NABN BBN NABN	CNABN	0 NABYNNO	NABN N	N O O O	NABN NABN	NNNN PARO NNNN
E3 E	BA AAA	ВА АААА	BA AAAA	BC AAAA BC AAAA	A ABAA	BC AAAA	Z AAAA	BB AAAA	саааааа Саааааа	CAAAAAA CAAAAAA CAAAAAA CAAAAA
2 CCCCCCCC 11111111110 012333333	000ZN	000ZNZ	000ZNZ	CNZ000 CNZ000	0 INSACNZ000	0000ND	000ZNZ	000ZNA	000	0
E1 E2 E1 E2 EBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AUJIIB	Y ANJ22A	O N ANJ21A	O N N Y Z Z B Y ANY Z Z B	0 N 81CNBBUJIINSA	O N ANJ22A	0007699CNADUJIIN2AZNZ000	O N ANJ22A	O N PUJIINIAANZOO PUJIINIAANZOO	OUULINGACYZOOO
BB	0003489B	00075133)	.00034993Y	00089995Y 0008999DY	0007381CN	00017613Y	0007699CN	00022953Y	\AIA37283Y \AIA37283Y	0008744CY 0008744CY 0008744CY 0008744CY
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN1010A5	NNW02351	NN9910C9E0003489	NNF 10851 NNF 10851	NNS206S1	NNZ199C2	NNZ199S1 K	NN8305A9	NN1615A1A NN1560A1A	NNM151A6 NNM151A6 NNM151A6 NNM151A6
	0hio 26749 17 *	Ohio 31461	Ohio 65220	0hio 615000 97000 2,000 *	0hio 69240	Ohio 145930	0hio 245000 0,268 **	Ohio 1874580	0hio 87657 39255 6,912 **	Ohio 1421000 25892 84291 203821
DS OCT 91 - SEP 92 Place of Performs Place of Performs BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	92051392051364150391 8	Port Clinton 92050792091564150391	Port Clinton 92050592063064150391	Port Clinton 92052993021764150391 92090192110164150391	Port Clinton 91110792093064150391	Port Clinton 92093093033064150391	Port Clinton 91100192093064150391 1.350	Ravenna 92022093031065592391	Ravenna 92041092053065592391 920930930!3165592391	Ravenna 91103192093065592391 91111392093065592391 91120992093065592391 91121292093065592391
GRAPHIC LIST OF PRIME CONTRACT AWARD CAGE Establishment Name ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOTAL	0 4T567 D J LEASING : DABT2392C0075	13 7R264 DAVIS GERARD R LTD 1 DABT2392C0074	JONEHS EOD TECHNOLOGY INC DACA8792D0125 0001 DACA8792D0125 000200202 CONTRACTOR TOTAL	7 OFNHS FOX DETECTIVE AGENCY INC 1 DAB12388C0788 P00007	G 11111 LUTTENBERGER AND CO	C 00001 OHIO STATE OF DABT2381C0044 P00039 CITY TOTAL	10 92515 DURACOTE CORPORATION 1 DLA10092C0374	IB 86228 NORTON COMPANY DAAJ0992C0529 F0960392C1979 CONTRACTOR TOTAL	S 68075 OLIN ORDNANCE
E S T T T T T T T T T T T T T T T T T T	151-28 913RF	04-259-887 1 0278BT23	08-082-326 1 0276BT23	60-676-575 1 0217CA87 1 0320CA87	07-572-531 1 01228T23	00-642-612 1 0456BT23	00-531-531 1 0100BT23	00-420-893 4 02720100	00-213-633 1 6223AJ09 3 0218GJ40	04-400-898 1 0112AA09 1 0180AA09 1 0395AA09 1 0433AA09

CONTRACT AWARD	OCT 91 - SEP 92 FY			8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	#	# # # # # # # # # # # # # # # # # # #		PAGE 5	40 8 03 8 60 8
BBBBBBBBBBBBB 000000000000000000000000	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8890 8890 8890	888888 11111 22222 AABBB	BBBBBBBCC 111111100 22222312 CCDDDD	CCCCCCC 00000000 34567899	CCCCCCC 111111111 01233333	CDDDDDDD 1000000 3123444	10041	DDRM 11EN 11HT
2 CONT) 1 2 2 3 3 3 3 3 3 3 3	### ### ##############################	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00 ACYZO00		NZVZYZYZYZYZYZYZYZYZYZYZYZYZYZYZYZYZYZYZ	H
PAVING CO INC	Reedsville 2091192110965984391	Ohio 29222 NNY2	/299C2 0	0 0017113Y	AU321A	000ZNQ	CZAAAA	NAAN	60
9 1 3 3 CITY TOTAL 9	Reno Beach 1102391102366264391 2020492020466264391 2050692050666264391 2081092081066264391	1000000 NNY 252000 NNY 32000 NNY 45000 NNY 000	7293C2 7293C2 7293C2 7293C2 7293C2	001629CY 001629CY 001629CY 001629CY	AN 122A AN 122A AN 122A AN 122A AN 122A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8C AAAA 8C AAAA 8C AAAA 8C AAAA	NABBY NABBY NABBY	SY03 SY03 SY09
0 INC 9	Reynoldsburg 2082492092466390391	Ohio 97950 NN9	999947 0	0 0036793NADN	'	N 11N2AANZ000	BA AAAA	NABN	80
PHONE & TELG CO	Rickenbacker AFB 2061692071666950391	Obio 149191 NNJO	107051 0	0 0035715Y	N AUJ22B	000ZAZ	CCCAAAA	NABN	60
INC 9	Rickenbacker AFB 1100192093066950391	Ohio 45424 NNS2	320551 0	004212BY	AUJ22A	000ZNO	A AAAA	CNABYMY	MY06
o	Rickenbacker AFB 1101992093066950391	Ohio 319273 NN	NNM12151 C	0004581BY	N ANJ22B	000ZNO	BA AAAA	NABN	1 12

IST OF PRIME CONTRACT AWARDS OCT 91	•				FAGE 5,898	
завирринираминаний выправний применти в в при	алдыналатын интиндивин интиндивин интерметарын интерметары Интерметарын интерметарын интерметар		El E2		*************************************	
	SREPERBRESSES STATES OF THE ST				Maddadadadadadada	
	00000000000000000000000000000000000000	11111111111111000	00000	0111111110000	0000000000011EN	
.11111112222222222223333344444	3344444666666678888888888888890222222222222233123456789901233333312344444445678901PT	222222223123	456789	9012333333123	4444445678901PT	
	AAAAABB	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		מממעמע מענממע	コナ しししんくらく	

60 s	ZN-I		03	07	80	10001000000000000000000000000000000000		40	98	0.5
10 a	0000 0011 8901	Z	0 NABYNY0	7	N N	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	•	Z 8	Z Z	2
e e	DDDD 0000 5678	1 O 4	NA	NAB	NA		•	NAE	ONA	NAE
7 # A #	1004 1000 1004 1004	t i								
	A4400	AA	ВААА	AAAA	AAAA		•	ВААА	ВААА Вааа	ВААА
*	DDDD 0000 1234		ဗ္ဗ	8A #	BC /	44444444444444444444444444444444444444		8A E	88 C B B	8A E
	1110 1110 1110 1110 1110		0	0	0	•		0	0	0
	CCCC 11111 2333	20	0000	0002	000Z			0004	A000 Z000	0002
	9000	ब	DNC	ZNZ	W N	DE PROPERTIES OF THE PROPERTIE		ANAO	AA	ANZO
	CCCC 00000 6789	4 00	22K	22B	22B	- 55 RBNN - 55 - 55 - 55 - 55 - 55 - 55 - 55 -	•	22 X	202 202 224	22K
	34500	1 2	ANJ	S	AUJ	RCCCXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		ANJ2	ANG	ANJ
	312 312	i ≻	°	0 33NBAI	34°0	A AAZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA)	3⊀0	340	3 3≺
	8888 11111 22222 00000		1629	2079	3069	P05522222222222222222222222222222222222		3714	3599 3494	3499
4 (1111 222 CCC	00	000	0005	E000	000000000000000000000000000000000000000		480003	DBT 000	0003
•	BBBB 1111 2222 ABBB	A 6	6C2	582	90C9E	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		0A4B	06.4A 0A©	3A3
	888 111 222 AAA	136	21	9	NN209	4446444444446666)	53	304 482	NN2090A
# #	8888 88901 88901	i –	NN O	SNN 0	8 8	000000000402428 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		8 NN2	22 22 00*	
	1008	io 056	10 887	i o 420	10 736	4110 4110 417228 60960 60180 60180 60180 60180 60170 70171 70171	;	10	10 446 996	5000
Q # 42 # 42 # 44 # 44 # 44 # 44 # 44 # 4	8 8 8 8 8 9 1 L		9 1	ဗို	9.	07447777777777777777777777777777777777	696	323	0h 19 6 420	98
> H =	1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0						913	251,	264	
92	BBB 000 667 88	ı ö	391	0391	391		S	391 6.	4391	1391
OL II	1 A 60 0 B 1	84	er 8056	rd 947(9680	00000000000000000000000000000000000000) 1	9680	7686 7686	9834
H 1 H 4 11 H	4081	i Em	Riv 1056	erna 8216	306	20000000000000000000000000000000000000) !	026	1236	41769
(C) II	1 804	ck C 9112	cky 9112	920g	Ma 9210	20000000000000000000000000000000000000) 1	9303	lem 9404 9212	1em 9304
0 11	3333		80 206	St 727	St 1929	20000000000000000000000000000000000000)))	St 407	Sa 930 521	Sa 417
RDS	8888 00000 2333	91	911	E 920	920	T 0001000000000000000000000000000000000	1	920	920 920	920
A M	8888 0000 2222	1 1	INC	THE.	NC NC	80	AL	بِ	4	
ACT ***	BBBB 0000 2222	! !	Ø	COMPANY	NE I	BE R	101	TOTA	TOTAL	INC
22. H	BBBBB 0000 2222	;	ACTOR 001	COM	MARINE	RUBI	TOR.	CITY		×
O # 2	888 000 222		ONTR/ P000	INE	~	ਲ ਹਰ ਹਰ	ONTRACTOR	α.	INC	COMPANY
₩ H	222	ORP	O	GAR	/ARE	F0000000000000000000000000000000000000	TNO	N COR	INC	
H 1	1008	ECC	L INE	MAR	ARDWA 8	π∞∞∞α4444444400WV 4 π 00000000000000000000000000000000	υ .	RIAN 3	ດ ² 4	VALVE 3
S	1 208	F-1	108E	AMI N92	E HA 30478	00000000000000000000000000000000000000	• •	382 382	7009 H	HUNT 2C408
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 DE 3920	8 991C	2 MI H92C	1 AC 992C	00000000000000000000000000000000000000)	1 VE 092C	9 H 792C 492C	9 HL 4920
H # L	BBB 000 111	825 AA0	RFH CW4	A50 A13	UM3 018	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA) ! :	520 A77	185 AE0 010	488 002
OGRA ***	AB 31	4E 0	11 9 DA	20 5 H DL	2F 0 0AN0	######################################)	80 g	7F 1 7 DA 1000	8G 3
出 # 1 の # 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 87 AA0	-69 CW4	-58 013	-58 RA1	00000000000000000000000000000000000000) }	-98 070	-87 AE0 JA1	-97 BH0
# (AAA 0000 222	-849	-728	-525 8152	-242 1330		,	-521 0773	-033 2176 3524	-098 6876
F # :		1 🕁	က်လ	04	2 2	0		4 0	25	16. 2.6

PAGE 5.900 	0 NABN 02	0 NABN 04	0 NASCN NASCN NASCN NASCN NASCN 01 NASCN 04	O NABY NOS NABY NOS	NABN NABN 05 NABN 05	0 NABN 09	O NABN 08	FNABN 03 Fnabn 05	0 NABN 11
## E3 ## PDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BA BAAA	CDDAAAA	CAAAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAAA	CDDAAAA CDDAAAA	САБАААА САБАААА	BZ AAAA	BA BAAA	A ABAA ABAA	CBBAAAA
E2	0 K ANZ000	0 B ANZ000	0 N AUJ22B ANZ000 CUJIINIAANZ000 CUJIINIAANZ000 ANJ22B ANZ000 CUJIINIAANZ000	A DNC000	0 B ANZOOO N2AANZOOO	0 A BNZ000	K ANAOOO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 11N1GANZ100
E1234567	0 N 943Y ANJ22	O N ANJ22	44444 24444 24444	0 293Y ANJ22 29DY ANJ22	0 N 623Y ANJ22 623NAANJ22	99000 N 533Y ANJ22	0 N 943Y ANJ22	29CNBBUJI 29CNBBUJI	3Y DNJ
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N4820A3 00034	NN2530A4B0003231BY	-NN3110A1BBTD372 NN3110A1BBTD372 -NN3110A1BBTD372 NN3110A1BBTD372 NN3110A1BBTD372	NNZ299C2 00016 NNZ299C2 00016	NN2010A3 00035 NN2010A3 00035	/S205C9E00049	NN2540A4BDLF23	.NNY299C2 00016 NNY299C2 00016	NN6650A7 0003826
## 000 B ## 000 B	Ohio 47460 N 1,370 * 0,549 **	Ohio 65916 N	0hio 103736 103736 66251 66251 284480 126250 6,994 **	0hio 608000 144500 2,500 **	Ghio 33720 81264 4,984 **	Ohio 33000 NY	Ohio 48000 NN	Ohio 301441- 205000 6,441- ***	0hio 30000 NP
30000000000000000000000000000000000000	Salem 92022792122369834391 20 8,46	Salem 91110492031969955391	Sandusky 92022492123170380392 91112793033170380391 91122093033170380392 92042692123170380391 92041093013170380391	Sandusky 92042492080170380391 92081092081070380391	CO Sandusky 92052692082570380391 92052793090970380391 11	Scioto 92041594093070828391	Sebring 92081792122271220391	Senecaville 91122392082771360392 92052292080971360391	JN Seven Hills 91111391121371430391
CONTRACT AWA Name sees sees sees sees sees Name sees sees sees sees sees sees sees s	(CONT) CONTRACTOR TOTAL	STRIES INC P00003	MOTORS CORPORATION PO0001 0002 0002 CONTRACTOR TOTAL	IMITED PARTNERSHIP P00001 CONTRACTOR TOTAL	FOUNDRY & MACHINE CONTRACTOR TOTAL	L CLARK	ON TEXTILE MFG INC	& SON INC P00004 P00005 CITY TOTAL	CELANESE CORPORATION
GEOGRAPHIC LIST C Code CAGE Estable COOO COOO COOO COOO COOO COOO COOO CO	636-247D 11859 WEACO 980JA113N0010492CGA36	-223-537C 02077 IMO INDUS 0313AE07 DAAE0791C1495	-636-671A 43334 GENERAL 0323GF40 F4160890C0268 0087GF40 F4160891C2413 0195GF40 F4160891C02413 0598GF40 F4160891D19116	-936-486B 0FAC5 NATCO LI 0008CW49 DACW4992C0012 0322CW49 DACW4992C0012	-517-669J 79921 SANDUSKY 0656VA10AN0040692C0479 0657VA10AN0040692C0814	-528-3720 0HVS7 BLACKWELL 0075CW41 DACW4192C0001	-006-866C 0PKJ9 CARNATION 1814AE07 DAAE0792C0782	-522-8129 09988 WATIKER 0079CW69 DACW6990C0030 0207CW69 DACW6990C0030	-132-6073 19240 HOECHST 0056SB07 F3063592C0007

01	0000000 40rrara	000000	00	60	0000
NBBN	NNNNNN BRANDER VNNNNN VNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNNNNN PAPABBB VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN NABN NABN	NABN	NNA NAABN NAABN NAABN NAABN
BA BAAA	884 884 884 884 884 884 884 884 884 884	CC A A A A A A A A A A A A A A A A A A	BA AAAA BA BAAA	BD AAAA	CCCAAAA CCCAAAA CAZAAAA CAAAAAA
000ZNZ	ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000	AANZ000 AAYZ000 AANZ0000 AANZ0000 AANZ0000 AANZ0000	0 ANZ000 ANZ000	BNZ000	ANA000 ANZ0000 BNZ0000 ANZ0000
0 BAUJ22K	ANG SENT ANG	0 AUT228 ADUJ1102 ADUJ128 DUJ1102 ANJ21K ANJ21K	O N ANK22B ANK22K	O N ANJ22A	0 ANJ22A ANJ22A ANJ228 AUJ228
151 00087313	A7 000381234 C9E000381234 C9E000381234 A3 000381234 C9E000381234 A3 000381234 A3 000381234	3 00003812CY 3 0000380834 3 00003849834 3 00003869834 9 0003569834 9 0003569834	A4B00037145Y A4B00037145Y	5 00033123Y	689 00035453Y 6C9E00035413Y 6C9E00035413Y 6B9 00035415Y
0 181 NNAC1	00000000000000000000000000000000000000	23 61550 1550 1550 1550 1500 1500 1500 150	623 NN254 629 NN254 **	240 NN471	075 NN341 700 NN341 510 NN341 342 NN341
0hi 47	00 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 266 28 48 398,320 317,205	0hi 84 84 180,252	0hi 121	0hi 392 246 70 154
Shaker Heights 91111992051971682391	Sharon Center 92040193010271836391 92060392122671836391 92070293052071836391 92072193020871836391 92092993022671836391 92072493012171836391	Sharon Center 92082893082871836392 91112793022771836391 91122392051171836391 92021493031171836391 92091593031471836391 91121092042971836391 92062392113071836391	Sharonville 92072192092471892391 92093092120771892391	4Y Shelby 92041592111272102391	Sidney 92093093093072424391 92080692120472424391 92051492073172424391 91100992020472424391
INC	H B F COMPANY THE	HNDLOGIES INC A00005 0002 P00003 CONTRACTOR TOTAL CITY TOTAL	CORPORATION 0002 0003 CITY TOTAL	TUBE & IRON	MACHINE TOOL CO THE 0043
5-798-069F 0SBX4 L-CHEM 0583PA10AN0014092CBD01	0-547-755K 0ACH0 G00DRIC 08280400 DLA45192C0420 12310400 DLA45192C0633 15080400 DLA45192C0770 15890400 DLA45192C0793 22590400 DLA45192C1086 14610400 DLA45192C5255 16610400 DLA45192C5255	9-790-1538 0ACHO SMR TEC 9825BD603N0002487C4545 0785JA110N001049161301 11761JA113N0010492CC063 1761JA113N0010492CJ097 5716JA113N0010492CJ561 0071TF10AN6133192C0017	00-423-8051 28116 LO MAR 4 13160700 DLA75091D3018 4 22650700 DLA75091D3018	00-896-5485 6L236 CHICAGD 1 0137AA08 DAAA0892C0054	00-424-6567 41292 MONARCH 1 0333A408 DAAA0892C0136 1 0094AA31 DAAA3192C0059 1 0089HC90 DAHC8092C0015 2 E003RAI1ENO060090D0622
	-798-069F OSBX4 L-CHEM INC Shaker Heights Ohio 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5-798-069F OSBX4 L-CHEM INC 0583PA10AN0014092CBD01 0583PA10AN0014093CBD01 0583PA10AN0014093CBD01 0583PA10AN0014093CBD01 0583PA10AN0014093CBD01 0583PA10AN0014093CBD01 0583PA10AN00140BAND00 0583PA10AN00 0583PAAA 050PAAA 050PAAA 050PAAA 050PAAA 050PAAA 050PAAA 050PAAA 050PAAA 050PAAA 050PA	5-798-069F OSEX4 L-CHEM INC 6-547-755K OACHO GOODRICH B F COMPANY THE 5260400 DLA45192C0420 5260400 DLA45192C0420 5260400 DLA45192C0420 5260400 DLA45192C0793 5260749300127171836391 526040 NN2040A3 00038123Y ANJZNIGANZONO 526040 NN2040A3 0003162A90110A010A10A10A10A10A10A10A10A10A10A10A1	5-798-089F 058X4 L-CHEM INC 5-758-089F 058X4 L-CHEM INC 6-547-755K 0ACHO GDDDRICH B F CDMPANY THE 5-798-0895 05875 05975	5-788-069F 058X4 L-CHEM INC 0-557-75K AGCTO GOODERCH B F COMPANY THE 0-558-0000 DIA4519CC073 0-558-0000 DIA4519CC073 0-558-0000 DIA4519CC073 0-558-0000 DIA4519CC073 0-558-0000 DIA4519CC075 0-558-0000 DIA4519C070 DIA5519C070 DIA5519C070 DIA5519C070 DIA5519C070 DIA5519C070 DIA

0	ŧ
0	1
-	ı
S	1
	1
w	1
Ø	ı
₹	1
•	1

902	M	DEN TH TH	# 1144270000	90	12	00000000000000000000000000000000000000	60	0.5	28 00	
.		DDDD 0001 7890	NEW	NACN	0	NNSSNS BARABAR	NABN	NABN	NAB NAB N	
PAG		00000 4445 EEE	iii iii iii							
	Н	0000 0000 A860	#	СААААА		444444 4 444444 4 444444 4	AAAA	ВВАААА	CAAAA CAAAA	
1	# # #	CCDD 1100 3312 DD	# 00000000000000	_	_		ВА	ပ	oo A	
1		CCC 1111 ABB	# 0 # 000000000000000000000000000000000	0002	0002	000000 0 000000 0 000000 0	0002	0002	00002	
	E2	0000 0011 0001	E AZZZZZZZZ E ADDDDDDDD	1N1GANZ000		ZAPANZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ZABNZ	ANZ	ANZ	
1	E1	5000 5000 5000	######################################	2 5	N J Z 2 F	U 1228 N 12228 N 12228 N 12218 N 1228	NJIINZ	NJ21B	N UJ218 NJ218	
1		BCCC 1000 3123	O >>>>>>>>> OUNDOUDUN	3 Y BN	0 6Y AN	#####################################	3NADN	3¥ A	SS SY SA	
	1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	0000000	03541	03699	03825 03825 03825 03428 03728 03663	05047	08734	03829 03829	
1		8888 1111 2222 88CC		00 6	:9E000:	0000000	9E00	9E000	9E00 9E00	
1		BBB 111 222 AAA	33 # # # # # # # # # # # # # # # # # #	3416B	6350C	A PAPA 8000000000000000000000000000000000000	6525C	36650	5665C 5665C	
1		8890 8890	H CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NN3 **	S NN6	OOROOFU4#	S S	O NNG	NN NN NN NN NN NN NN NN NN NN NN NN NN	
1		808 808	######################################	Ohio 73811 53	0hio 16433	000 00 00 00 00 00 00 00 00 00 00 00 00	Ohio 4730	0hio 4200	0hío 21400 19999 93	
FY92	a ce	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	72,6	10,7		2 2 96 5	_	-	13,9	
92	: E :	8008		4391 3,3	8391	20000000000000000000000000000000000000	8391	8391	8391 8391 4	
SEP	0	8888 0000 6666 AAAA	#	7242	7292	777777 777777 777777 777777 77777 7777 7777	7292	97292	7292	
91	9	8888 0000 4444	300100 301100 301100 301100 301100 301100 301100 301100	ney 30623	on 20317	200117 201117 20829 20829 20639 20131 201021	on 20915	on 20709	30222 21206	
907	Pla	3334 3334	## TATE	Sid 6239	So1 2289	03399999999999999999999999999999999999	So 1 7209	Sol 5079	Sol 2239 3269	
ARDS		233 233	# C C C C C C C C C C C C C C C C C C C	920	911	000 000 000 000 000 000 000 000 000 00	920	920	920 920	
T AW		8888 0000 2222	. CO (C	N TOTAL		CORPORATIO		CORP	TAL	
ONTRAC		8888 0000 2222	- L	ATION ITY TO	F0350	CORPO	INC	IES	TION SR TOT	
O !	Z	70B	045 045 045 046 048 048 051 052 007 007	CORPORATION CITY T	INC 0092	NIC	ENTS	ACTOR	RPORATION S	
PRIM	E	888 000 222	00000000000000000000000000000000000000		ROUP DLA4	C 000022 C 000022 C 000022 C 00012	STRUMENT	REFR	PO COR P0000 V711 CONTR	
T 0F	ab li	8888 0000 1111	II I	ITERM 446	EN GF 0621	D E E E E E E E E E E E E E E E E E E E	E IN	HART 066	ELHAR 046 046	
LIS		BBBB 0000 1111	 	MONI 92C04	ALL 2AGS	PER	007 8200	COR 92C0	9000 9000 9000	
APHIC	AGE	888 000 111	# 400000000 # H00000000 # H000000000 # H000000000 # H0000000000	41292 00600	02833 SOOK9	709998 709998 700104 71608 71608 71608	18718 AKF23	0M6A6	34681 00612 00612	
EOGR		AAAB 0000 3331		538 11EN	316 00 G	00000000000000000000000000000000000000	87J 23 D	52K 01	629 3 10CN0 503N0	
5	ပိ	223	00000000000000000000000000000000000000	740-2 064RA	252-3 2270 4	418-9 0099AH 0086AH 0155JA 1126F 4926F 00709	278-8 180KF	000-9 7777	923-0 5197A 1817D	
STI		AA 000 120		2 8 E	4 0 4	04400000 144040000	08-1	111-	000	

60 m	MUTH O	0023 004 004	6 0	99 99	07	80		49999
PAGE 5.	DDDDDDD 0000001 4567890 E = = = = = 0 NABN	NN NN AB GG AB CG NN NN	O N A N	NABN NABN	0 NABN	0	NABN NABN	NNNN BBBBB VNNNN NNNNN NNNNN
# m	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	BC BAAA BA AAAA BD BAAA BD BAAA	CZZAAAA	BB AAAA BA AAAA	CADAAAA		ва аааа	88 8888 88 8888 88 8888 88 8888 88 8888 88 8888
# # # # !! !! #	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ZNA000 ANA000 ANA000 ANA000	B 2000	AAWZ000 .GANZ000	0 ANZ000	0002	0 ZNA000	CNZ000 CNZ000 CNZ000 CNZ000 CNZ000
» » » →	000 # B	0 N A A A A A A A A A A A A A A A A A A	0 N NBA J 2B	O N AUJZZNIA Y ANJZZNIG	0 N 7 ANJ228	O N Y AUJ22F	0 N 7 AUJ21B	V AUJ22K Y AUJ22K Y AUJ22K Y AUJ22K Y AUJ22K Y AUJ22K
n n n n	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A000349937 E000384237 00035643 000348337 E00035643	27	1A4ADBT37143\ 1A1AACR37283\		35776	0003829BY	0000 0000 0000 0000 0000 0000 0000 0000 0000
br 12 14 16 15 18 18	BBBBBBBBBBB 9022222222222222222222222222	NN42240C96 NN4240C96 YN4240A5 NN4240A5 NN4240A5	NN6505C9B000512	NN2520A4/ NN1630A1/	NN4910C9E00035	NN6760C9E000	NN6665A7 K	NNJ099S1 NNJ099S1 NNJ099S1 NNZ099S1 NNZ219S1
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 41676 385204 645580 300230 1050230 466	0hio 107500	0hio 89895 248950 ,845	Ohio 61624	Ohio 44407	0hio 458400 779 **	Ohio 26158 26158 33199 33199 34861 ,054
S OCT 91 - SEP 92 F	33333333333333333333333333333333333333	ANY Solon 91110792070672928391 92031393053172928391 92020794091572928391 92042993042672928391 92061192062572928391	Solon 92060192060172928391	Solon 92092893080272928391 92092893013172928391 338	Solon 92072093073172928391	Solon 92092492102672928391	Solon 91112791043072928391 7,700	South Point 91100992123173670391 91121292123173670391 91111592123173670391 91112092123173670391 92073192093073670391
GEOGRAPHIC LIST OF PRIME CONTRACT	SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-419-9071 92878 HUNTER MANUFACTURING COMPAN: 1 0150AA09 DAAA0992C0026 1 0587AA09 DAAA0992C0207 1 0805AA09 DAAA0992C0245 1 1312AA09 DAAA0992C0568 1 1526AA09 DAAA0992C0568 1 1526AA09 DAAA0992C0568	14-384-626E 5J806 RABCO HEALTH SERVICES INC 1 0151BT47 V544P1850 DABT4792F0971	14-835-684D 79370 SINTERMET CORPORATION 1 2556AE07 DAAE0792C1192 3 0845GE40 F4263092C0497 CONTRACTOR TOTAL	07-776-645K OLTP9 SNAP-ON TOOLS CORP 4 13140700 DLA77092C4032	60-601-090J 62980 TAMERAN INC 2 0195Ma10AGS00F1933A N6883592F2866	08-924-9585 63060 VICTOREEN INC 2 10338H004N0002490C4181 P00011 CITY TOTAL	11-259-4932 OCGPO KYOWVA CORP 5 0006CW69 DACW6990D0008 0013 5 0071CW69 DACW6990D0008 0011 5 0059CW69 DACW6990D0008 0010 5 0063CW69 DACW6990D0008 0010 5 0268CW69 DACW6992D0013 0001 CITY TOTAL

===

NABN

CAAAAA

0 N 0 33378-NN5945A7 0003625FNADNJIIN2AANZ000

Sprague 91112293072074063392

10-660-270K 74063 FIGGIE INTERNATIONAL INC 4 00860900 DLA90091D0060 000201

A ESFI		7 .6	ထ္	ø,	7000077888 00	60	7.5
- DHO	OHHOOGO	00	z	z	22222222	z	~°
## 1000 # ### 1000 # ### 1000 # #### 1000 ########		0	NAB	NAB BAB	BBBBBBBBBBB PAPAPAPAP PAPAPAPAPAPAPAPAPA	NA B	X X X X 0 A A 0 00
	f 13 14						
E 3 00000000000000000000000000000000000	। वेबेबेबेबेबेब		A A A	AAA	\$	AAA	8 8 8 8 8 8
2000 m 2000 m 4 A 4 4 4 4			CZZAAAA	CZZAAA	A B A A A A A A A A A A A A A A A A A A	đ	CAAAAA/ CAAAAA
2000 2000 2000 2000 2000	4 •			0		m m	
ABULC: RESERVED BE SERVED		000	000	000	000000000000000000000000000000000000000	000	000
011110 m	H NAAAAAN H Z>ZZZZZ H AAAAAAA	ÑÑ	ZNZOO	DNZ	NAVANANA NANANANANANANANANANANANANANANAN	ANZ	AANA
1 000 H	XXXXXXX	22 F.F	28	2A	NXXXBXXXX NXXXBXXXXX NXXXBXXXX NXXX	¥	IN IN
	ZOOOOOOO	N 32 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X	NJ 2,	NJ 2	HANNANANAN RECECECEC BABABABABA BABABABABA BABABABABA BABABABABABA BABABABABABA BABABABABABABA BA	NJ2N	211
# 000 000 000		°××	37 A	۰۶	>Z>>>Z	3⊀ o A	۵۵ ≻≻
BBBB D02223		0646 6636	5423	5425	744444 744444 77211113338 7241133338 7243333	7283	5664 3514
BBB BBBB 2222 CCDI		96 00 00 00	0015	0016	BEST SAN	က	83 83
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9E0 9E0	0	2 0		1620A1AACA	1AAI
11111111111111111111111111111111111111	1 0000000	730C 110C	NY119C2	129C	D	320A	710A
9011B #	· HHHHHHK	NN NN NN	NN X	NNZ		N T	NN30 NN47
# 10000 H	**************************************	**************************************	24	40	25 25 25 25 25 25 25 25 25 25 25 25 25 2	S	04
# 10000 # 1000	6 94288820 1288820 1288820 1288820 1288820	0hio 499 749 10	Ohio 834	0hio 338	00110 11000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	52 Ohio 1655	0hio 529 302
> # U BO 00	5 21 3	8, to				o , 2	_
00000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i aaaaaaaa .	91 91 5,86	=	=		1,43 91	
Q # 0 Q Q Q Q Q Q Q Q Q	• നനനനനന	7639 7639 5	1839	1839		1838	1839 1839
A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	740 740	e1d 741	e1d 741	77777776 777777777777777	e 1d 741	e1d 741 741
H 0 1 80 0 4	10000000000000000000000000000000000000	015 015	19fi 1427	19fi 108	00111200124 00112001120 0012001120 0012001120 0012001120	19430	19fi 0119 0524
1 0 0 0 0 0	# 70001004 # 10000000	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	prir 0920	prir 0930	003221 0000221 0000221 000231 000231	5940 5940	prir 093(492(
	00253158 E	0.52 0.93	033	S 60	00000000000000000000000000000000000000	S 051	112 072
30B1 #Q		92	00 92	P 92	00000000000000000000000000000000000000		D 91 92
2081 # W	1	AL	ELG	COR		TAL COMPANY	7
2081 #C	TOTA	59 13 101 101	& TE	CES	ш	0	NDS
20818#Z	DEPORATION 00016 00004 00001 00001	2F28 2F28 1T0R 1TY	PHONE	SERVIC	#	ACTOR T MACHINE	CE I
2081 + KE	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255 250 000	ш		COMPANY	∞ <	SPA
F # E 8007		DADA DADA CONTR	TEL MM4	177	₩000 000	CONT C &	NERO 1801 1802
F # 4 80 1	CO⊗000//0	BUN DOO	CAN 5 9	م. در	H4W0004N%QH 0 X 	C0 T00L	88 L GGA
1000 H	8727731 00000000000000000000000000000000000	DA A	ER I	ROWN DW01	AX000VDJ110 X0VVV00VD40 T004400VV00	GLE 041	RABI G000 G000
- 1 BOS	⁸ 00000000	857 857	8 8 D	ш6	00000000000000000000000000000000000000	8 092C	7 GR 3926 3926
H 1 W 1 M O H 1	& M O O O O O O O O O O O O O O O O O O	07F1 07F1	1111 9630	BY16 3601	40000000000000000000000000000000000000	4398 2630	855 950 950
30 B C B C B C B C B C B C B C B C B C B	0000000 LAAAAAA LAAAAAA	ဗ္ဗဇ္ဗ	H FI	ر 130	V800000000 SSNSNSNST 0000000044	4 2 F4	8 7 2F0 2F0
Q # D Q O D		-906 0A15 0A15	-018 HA33	-295 GC20	0014790 00147100 00147100 00147100 00147100 0014100	-043 GE40	-401 JA10 JA10
20A # 12 12 13 14 15 15 15 15 15 15 15	4-140000cc 0-10000000 1-000000000000000000000000000000000000	427- 2530 5770	799- 007+	859- 0130	0401110111470 04011111111111111111111111	428 507	688 012 148
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 H H	100	3 1	0000000000	000	18 200 000

0	1
O	1
•	ŧ
S	1
	4
	1
w	1
Ø	1
ã	1
Δ.	1
	4

. 905	DDRM 11EN 01PT	# 4400000000000000000000000000000000000	4409	03	60	60	60	005
M #	DDDDDDD 0000000 4456789 EE		0 NABYMY	NABN	N ABN	NABN	0 DNABN	NN NABC NABC NAC NAC NAC NAC NAC NAC NAC NAC NAC NA
	DDDDDDDDD 0000000 1234444 ABCD	BUSE BEST OF CORRESS OF CORRESPONDED OF CORRESS OF CORRESS OF CORRESS OF CORRESS OF CORRESPONDED OF CORRE	BA AAAA	BA BAAA	BA AAAA	CCCAAAA	A ABAA	CACAAAA CACAAAA CACAAAA
***************************************	CCCCCCC 11111111 01233333 ABBCD		000ZNG	000ZNA	0 BNZ000	000ZNZ	ADYC100	ANA000 ANA000 ANA000
#	34567899	UTITIT TO THE TITITIT TO THE TITITIT TO THE TOTAL TO THE	AUJ22A	ANJ22K	ANJZZB	ANJZIA	N BNJ I I NS	ANJZIB ANJIIB ANJIIB
H	BBBBBBC 1111110 2222231 CDDDD	COMMUNICATION CO	0017313Y	0 0038423Y	0 0035613Y	0 0035853Y	0 0015423NB	0037143Y 003714BY 003714BY
# # # # # #	BBBBBBB 1111111 222222 AAAABBBC		NNZ124C2 0	N4240B9 0	4320C9E0	44120C9E0	NNY127C2 0	N2320A4B0 N2320A4B0 N2320A4B0
H H H H H H	BBBBBBBB 00000000 8888889	00000000000000000000000000000000000000	0hio 129950 NR	Ohio 26400 NN	Ohio 66922 NN	Ohio 43005 NN	Ohio 462917 NI	Ohio 616697 N 348923 N 545314 N
2 FY	BBBBBBB 000000 6678888 88	# CDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	391	391	391	391	391	391 391 1 1
of Perf	8888888 00000000 4466666 AAAAA		gfield 21774118	gfield 43074118	gfield 30274118	gfield 93074118	9field 22074118	9field 13074118 43074118 40974118
S OCT 9	BBBBBBB 00000000 33333444	20000000000000000000000000000000000000	INC. Sprin 920929930	Sprin 920319920	Sprin 920930930	Sprin 120930920	Sprin 120930920	Sprin 11016921 120506930 120714930
AWAR	227 227	I L D D D D D D D D D D D D D D D D D D	COMPANY, IN	o,	INC	o	INC	AL CORP
E CONTRA	BBBBBBB 00000000 2222222	SPACE H	LECTRIC COM		oo s	CORPORATION	CONSTRUCTION	INTERNATIONAL 00004 00006
OF PRIM	BBBBBBB 0000000 1112222	88888888888888888888888888888888888888	S S	S S S	COMPONENT	R 9	02	222 229 29
C LIS	BBBBBB 000000 111111	00000000000000000000000000000000000000	M6 HAWKII 3392C502(18 JPI I 0392C001	16 KAMP1 5092C054	74 LIEBE 3392C001	87 NAVAR 3392C001	77 NAVIS 0792C000 0792C000 0792C000
EOGRA ****	AAABBBB 00000000 3331111	1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0	1946 ORSM6 133 DAHA33	0418 ONNJ A03 DAAAO	932F 7Z0 700 DLA7	74D 1K8 33 DAHA	15A 0H8 33 DAHA	4740 1A1 E07 DAAE E07 DAAE E07 DAAE
TIII st se	AAAAA 000000 122223	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	05-636-4 1 0138HA	04-842-0 1 0048AA	12-368-9 4 217507	10-263-6 1 0013HA	12-299-6 1 0014HA	16-299-4 1 0005AE 1 1501AE 1 1868AE

DDRM # 01 PT	# _88800\ # _88000\	005	12	90	07	0000	60	00000
PAGE 5	NNNNN H NNNNN H NNNNN H NNNNN H H NNNNN H H H	0 NABN NABN	NABN) NABN	0 NABN	NANN NANN NANN NANN NANN NANN NANN NAN	0 NAAN	N X X X X X X X X X X X X X X X X X X X
E38 E3 CDDDDDDDD 10000000 312344444	CACAAAA CACAAAA CACAAAA CACAAAA CACAAAA	BA AAAA BA AAAA	BA AAAA	BZ AAAA	BC AAAA	D	CDDAAAA	88 A A A A A A A A A A A A A A A A A A
E1 E2 E2 E2 E3 E2 E2 E8 ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	### ##################################	0 N 64NBBUJIINSBANZ000 64NBBUJIINSBANZ000	0 N N 84Y ANJZINIGANZ000	11BNBCUJIINIBCNZ000	0 N 0 93Y ANJ22A BNC000	0 N 85NBBUJIINSAANZOOO 85NBBUJIINSAANZOOO 85NBBUJIINSAANZOOO 85NBBUJIINSAANZOOO	0 N 0 91Y ANJ22A ANZ000	O N SABANAGOO O SA
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	######################################	3 NN8999B2 0002086 1 NN8999B2 0002086	5 NN1680A1CAPC3728	0 NNS209S1 000721	6 NN8145A8C0003498	9 NN1670C9EHXA3728 7 NN1670C9EHXA3728 2 NN1670C9EHXA3728 0 NN1670C9EHXA3728 **	8 NNS140C9E0002598	NN1345A6 0003483 NN1630A1AAIC3728 NN1630A1CAHK3728 NN1630AICAHK3728
88888 H R R R R R R R R R R R R R R R R	0010 0010 0010 186407 1205090 46756 7176 48420 02,595	Ohio 25333 26613 51,944	0hio 28765	Ohio 3232(Ohio 87216	Ohio 76378 168847 156582 292566 84,368 34,368	Ohio 34198	0hio 220810 57720 174400 142002 74500
RDS OCT 91 - SEP 92 ************************************	### ### ##############################	Springfield 92022592022574118391 92042892042874118391	Springfield 91121392080474118391	SUP Springfield 91100192093074118391	IES Springfield 92060992072774118391	Springfield 91110492012974118391 92021492060174118391 92051292100174118391 92081193033174118391 69	Stow 92071092083174944391	Stow 92010793053074944391 91122492081574944391 92090292122074944391 91121193083174944391
######################################	16-299-474D 14177 NAVISTAGE SECRET SE	00-229-786K ICE41 PEPSICO INC 1 32052D82 DECA0292AD391 0009 1 32062D82 DECA0292AD391 0013 CONTRACTOR TOTAL	18-587-4914 78567 SPECO CORPORATION 4 01570400 F0960392G0008 TY01	05-094-327D 42610 SPRINGFIELD UNIFORM-LINEN 1 0107HA33 DAHA3391C5003 P00003	04-783-1102 1JZ90 T BEAR CONSOLIDATED COMPANI 1 0008HA33 DAHA3392C0003	14-720-7435 4X287 TAC INDUSTRIES INC 3 0018GJ70 F0960391D0107 0003 3 0062GJ70 F0960391D0107 0004 3 0091GJ70 F0960391D0107 0005 3 0155GJ70 F0960391D0107 CONTRACTOR TOTAL CITY TOTAL	00-132-8772 1DJ82 MATCO TOOLS 1 0033HA40 DAHA4092C0009	04-811-2213 6L817 NATIONAL MACHINE CO 1 0300AA09 DAAA0991C0706 P00001 1 0542AJ09 DAAJ0992C0237 1 1539AJ09 DAAJ0992C0652 1 1775AJ09 DAAJ0992C0748 3 0132GE40 F4263092C0148

10 # 00 # 00 # 00 # 00 # 00 # 00 # 00 #	0-10	60	0 4	0.4	90	60	07	60	0000000
PAGE 5. Burners Burners Burner	N N N N N N N N N N N N N N N N N N N	NAAN NAAN	N ABN	NABN NABN	0 BNABN	NABN	N ABN	NAAN NAAN	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
# E3	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	СААААА	AAAA	ААААА	ABAA	CACAAAA	AAAA	CZZAAAA	44444444444444444444444444444444444444
		o Q	0 BA	O CA	٥ •	0	0 8A	0	
0110	ANZ00 ANZ000 ANZ000	1N1GANZ000	NZAANZ000	ANZ000	NSAANZ000	ANZOOO	ANZ000	0 N 3NBCNJ11N1BZNA000	0000000 0000000 0000000 NXXXXXX XXXXXX XXXXXX
E I E I E I E E I E E E E E E E E E E E	AN 722K AU 722K AU 722B AU 722B	7-4	22 73	N ANJ21B	BYJIINS	N ANJ21B	N ANJ22A	NUTION	0 NBAN NBAN NBAN NBAN NBAN NBAN NBAN NBA
11100CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 1	0 773NBDUJ	0 433naanj	293Y /	0 433NBI	293Y /	3934	12	33 33 33 33 33 33 33 33 33 33 33 33 33
######################################	AF H37 00037 00037	.000357	CAA34	E00038	4	:00035	00020	00087	00000000 00000000 0000000 0000000
######################################	NN 1630A1 NN 1630A1 NN 1630A1	NN7030C9E000	NN1820A2	NN6636C9E	NN2540A4ADBV3	NN3620C9E	3620995NN	NNC21151	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
H 1808 I	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Ohio 35132	Ohio 204320	Ohio 98700	Ohio 42350	0hio 201755 57 ***	Ohio 39112	Ohio 62151	01110 33110 330190 3300190 50080 50080 50090 6000 6000 6000 6000 6000
8 88 88 88 88 88 88 88 88 88 88 88 88 8	35.					582,2			
RDS OCT 91 - SEP 92 Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Stow 92072093123174944391 91123192033174944391 92031692071474944391	Strongsville 92083192103075098391	Strongsville 92042292070175098391	Strongsville 92020592110475098391	Strongsville 92050192092875098391	Strongsville 92081792121675098391	Struthers 92071392082475126391	Sylvania 92093093051376022391	Tiffin 91100291110576768391 91100991110776768391 91120592011476768391 91121292010876768391 91121392010876768391 92011692021276768391 92051392061276768391
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWA COOF CAGE Establishment Name AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-811-2213 6L817 NATIONAL MACHINE CO (CONT) 0642GE40 F4263092C0482 01530700 DLA77092C3510 06790700 DLA77092C3510 P00001 CONTRACTOR TOTAL	00-013-263K 1F154 HEWLETT-PACKARD COMPANY 1 6532AE07 DAAE0792CQ340	19-380-1065 0CG86 KARBATE VICARB INC. 3 0110GP03 F0461192C0046	62-168-0404 0R948 M & T HARSHAW 2 0138PB20AN6833592C0170	03-524-303K 7W947 T S W INDUSTRIES INC 1 1424AE07 DAFE0792C0596	03-829-948D 5R573 VAN DORN PLASTIC MACHINERY 1 1072AD05 DAAD0592C0248 CITY TOTAL	18-356-6124 4U646 ALUMINUM FENCE & MFG CO 1 0038HA36 DAHA3692C3006	06-900-046B OBTE8 AVCA CORPORATION 1 0015HA33 DAHA3392D0001 0014	19~953~621A 0FT45 GLOBAL DISTRIBUTORS INC 4 0029013H DLA13H92C5517 4 0161013H DLA13H92C5551 4 0431013H DLA13H92C5556 4 1838013H DLA13H92C5741 4 2193013H DLA13H92C5755 4 2113013H DLA13H92C5764 4 3113013H DLA13H92C5764 5 6780013H DLA13H92C5893 7 6780013H DLA13H92C6287

5.908 #### DDDRM 011EN 901PT	11 & & & & & & & & & & & & & & & & & &	02	031	03 07 01	6	60	NY 0 5	0 4	0.5	PY06
## 1000 678 678	NABN NABN	NABN NABN	NABN NABN	NNN NAPOB PBBB NNN	N ABBN	NADN	0 NABYNY	NABN	NABN	0 NABYPY06
E3 DDDDDDDD 10000000 12344444 ABCDE	BD AAAA BD AAAA BD AAAA	BA AAAA	BA AAAA Ba aaaa	88 AAAAA AAAAA AAAAA AAAAA	BA BAAA	CAAAAA	BC AAAA	BD BAAA	BA AAAA	BZ AAAA
EEE EEE EEE EEE EEE EEE EEE EEE EEE EE	E ZNZ000 B ZNZ000 B ZNZ000	0 2B ANZ000	NIGANZOOO N2AANZOOO	1N1AANZ000 1N1ABNZ000 2B ANZ000 2B ANZ000	0 2K ANZ000	0 SNIGANZ000	2A DNC000	0 K ANZ000	0 1N1GANZ000	2A DNZ000
R R R R R R R R R R R R R R R R R R C	======================================	5353Y AUJ2	0 N 37143Y DNJ11NIGANZ 35373NAANJ22N2AANZ	0 0 51373NBDUJI 71437 DUJI 53137 ANJZ	0 N 4993Y ANJ2	30113Y ANJ22	93Y ANJZ	0 N 18413Y ANJ22K	36213Y DNJ21	00017313Y AUJ22
3888888 1111111 11444	N891582 000	NN4925C9E0003	NN2520C9A0003 NN3950C9E0003	NN2520A1CAAE3 NN2815A1C0003 NN2520A4B0003 NN2590C9E0003	NN8145C9E0003	NN2530A4B0003	NNZ299C2 000162	NN6515C9B0003	NN6105C9E0003	NNY129C2 0001
# 1000 # 1000 # 1000	55046 N 27360 N 772 **	Ohio 75309 N	Ohio 34220 31642 .862	0hio 69379 N 76533 N 30780 N	Ohio 286980 N 548 **	Ohio 397297 N	Ohio 1560000 N	Ohio 30227 N	Ohio 78636 N	Ohio 289071 N
# 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8391 8391 8391 441	8391	8391 8391 65	888 3391 231 231 231	8391 659	0391	0391	0391	0391	0391
ARDS OCT 91 - SEP 92 FY92 EXAMEREE E E E E E E E E E E E E E E E E E	00NT) Tiffin 9208049209027676 9208059209037676	Tiffin 9202189206107677	Tiffin 9201309204237677 9203069204037677	ATED Tiffin 91111392031276778: 92022492052476778: 92073192121976778: 92013092033076778:	Tiffin 9209119306087677	Toledo 92093093011077000	Toledo 92051392081477000	Toledo 92041492070977000	INC. Tolado 9205079301047700	Toledo 9204239208217700039
LIST OF PRIME CONTRACT AWARDS Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L DISTRIBUTORS INC (6)	COMPANY INC PO0002	SONE CORPORATION	BONE TIFFIN INCORPORATED Tif 9111139 0 6 9202249 6 7319 7 CONTRACTOR TOTAL	ABRICATORS INC	VERAL CORPORATION	DREDGING CORP	MEDICAL PRODUCTS INC	NGINEERED PRODUCTS	ELECTRIC INC.
T11 GEOGRAPHIC ************************************	19-953-6214 OFT45 GLOBAL 19-953-6214 OFT45 GLOBAL 1 8325013H DLA13H92C649(1 8354013H DLA13H92C649(15-973-281J 6X169 ATCOLE . 0037AC67 DAAC6791C0049	00-615-669K 13841 PETTIBONE 1 1016AE07 DAAE0792C0384 2 0567RA10AN0018992C0179 C	0-397-8293 13841 PETTI PO31JA10DN0038392CB03 PO57JA10DN0038392CB17 14560700 DLA77092C385 03750700 DLA77092C390	12-482-962J ONSD3 S&W FABRICATORS 2 2618PF12CN6660492CC864 CI	15-569-183G 34623 AM GENERAL . 2621AE07 DAAE0792C1216	7-531-2404 OH6H4 B & B	0-505-7930 53903 B & F 41070120 DLA12092C414	-606-241J 07819 BOCK 0278AK01 DAAK0192C013	06-811-2465 OTVUO BRINT 0121HA33 DAHA3392C5008
ST11 GEOGRA Extracter as a same Est Code C 	19-953-621A (4 8325013H DL 4 8354013H DL	-973-2813 0037AC67	00-615-669K 1 1 1016AE07 DA 2 0567RA10AN0	100-0	482-962 618PF12	-569-183G 2621AE07	-531-2404 0009CW49	-505-7930 41070120	606-241. 278AK01	-811-246

Ø 3 O # Ø *	Odd # 8	60	8 S	01	01	6 0	60	07	07	607
PAGE REST.	DDDDDDDD 00000001 44567890 EE ******	NABN	NN COB NN NN NN	NBBN BBN	NABN	0	O NABN	N B B N B B N	NABN NABN	0 NABYSY05
# H	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CZZAAAA	BA BAAA BA BAAA	BB BAAA	CCCAAAA		Z AAAA	BB BAAA	CADAAAA	BC AAAA
E	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 ANZ000	000ZNZ ZNZ000 ZNZ000	000ZMZ	OOOZNA	2000	CZNZ000	000ZMZ	0 ANZ000	DNCOOO
792 каластите пределение переперати в в 11	BBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC0000000	Ohio 195030 NN2320C9E00050123Y ANJ22A	0 N 226399 NNAC21C9E00087313Y ANJ22K 40000 NNAC21C9E0008731CY ANJ22K 6,399 *	Ohio 49806 NNAD92A2 00087313NBANJ22K	Ohio 366801 NN2520A4ADBV37143Y ANJ22B	Ohio 26649 NN4940C9E00034446Y ANJ22F	Ohio 28000 NNAE25SI 0008731BNBDNT11N1CZN2000	Ohio 59475 nnad92a2 00087313NBANJ22K	Ohio 64371 nn2510A4B000371347 ANJ22B	0hio 1000000 NNZ299C2 00016293Y AUJ22A
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92	SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-235-402F 0JEB9 CHRYSLER CORPORATION Toledo 5 0127CW63 DACW6392C0104 92080492093077000391	04-831-860E 3W037 COUSINO B L INC 3 0245GR15 F0863092C0061 3 0266GR15 F0863092C0061 P00001 CONTRACTOR TOTAL 92092894083177000391 266	00-605-020H 3W037 COUSIND METAL PRODUCTS INC Toledo 1 0486AH01 DAAH0192CR142	00-605-065C 72447 DANA CORPORATION 1 0853AE07 DAAE0792C0309	18-697-5777 17421 DE VILBISS COMPANY 1 0046KF23 GS07F19212 DAKF2392F0879 91112292011777000391	18-797-374J OPAZ2 EDISON INDUSTRIAL SYSTEMS CTR Toledo 3 0117GR12 F3361591C3801 P00001	78-562-3851 0S393 ELECTRONIC CONCEPTS & ENGINEER Toledo 1 1450AH01 DAAH0192CR179	00-636-671A 7X677 GENERAL MOTORS CORPORATION Toledo 4 14330700 DAAE0789GJ004 UB4Y 92072892112577000391	00-581-675G OMVR1 GRADEL GEO CO 5 0021CW49 DACW4992C0024 92072992073177000391

03

N O O O

CAAAAA

Obio 0 N S 28500 NN S 150 C 9 E 0 0 37283Y AN 322B AN 2000

00-514-6121 82878 GROMAN CORPORATION DELAWARE 701edo 3 0616GF50 F4160892C0280

61-859-054B 0RM10 HERITAGE REMEDIATION ENG INC Toledo 2 0634RC20AN0017491C0143 P00002

0 N 0 130000 NNJ099SI 0007699BY AUJ21B CNZ000

90

NABN

BA AAAA

- □ □ □ □	# 00 #	0000 4400	001	90 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	800 NO3	80	033	BYMY06 BYMY06
AG	# NAB * ABBN * ABBN	NNNN PABBB BABBB BNNN	NABN NABN	N N N N N N N N N N N N N N N N N N N	NACY NABY	NA BR	NABN NABN	NABY NABY
E3 E	CZZAAAA CZZAAAA CZZAAAA	88	Р АААА АААА	82 AAAA 8A AAAA 8A AAAA	ССБАААА ССБАААА	ва адаа	8A AAAA 8A AAAA	BZ PAAA BA AAAA
**************************************	DNZ000	8NZ000 BNZ000 BNZ000 BNZ000	000ZNZ ZNZ000 ZNZ000	DNZ000 DNZ000 DNZ000	DNC0000 DNC0000	0 NIAANZ000	AYZ000 AYZ000	0 0 0 0 0 0 0 0 0 0
## ## ## ## ## ## ## ## ## ## ## ## ##	ESSECTES OF N O N O N O N O O N O O O O O O O O	0 55 V ANK22B 57 ANK22B 57 ANK22B 57 ANK22B	CNBBUJ CNBBUJ	0 N 3Y AUJ22A 3Y AUJ22A 3Y AUJ22A	0 N DY ANJ22A 3Y AUJ22A	3Y AN322	O N SER ANJ22B	0 N 13Y AUJ22A 13Y AUJ22A
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# # 000 2 000 2 000	A480003714 A480003714 A480003714 A480003714	S1 0008221 S1 0008221	C2 0001799 C2 0001799 C2 0001799	C2 0001629 C2 0001629	C9E0003541	B9 0003541 B9 0003541	C2 0001799 C2 0001799
**************************************	NNZ22 NNZ22 NNZ22	NN2815 NN2815 NN2815 NN2815 NN2815	NNU005 NNU005	NNZ159 NNY129 NNY151	NNZ299 NNZ299	NN3417	NN3417 NN3417	NNY 129 NNY 129
8 98 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0hio 105379 31530 909 *	Ohio 37563 37563 44744 44744 614 **	0hio 37502 29669 171 **	0hio 124556 99584 77399 539 *	0hio 171690 492000 690 *	0hio 225810	0hio 69801 69801 602 *	0hio 139916 86530 446 **
2	91 91 136	91 91 91 164	191 191 67	191 191 191 301,	191 191 663	191	191 191 139	191 191 226
SE PERE BESEBBE 000000000000000000000000000000	11 1-1-	7770003 7770003 0770003 0770003	2770003 7770003	0770003 5770003 5770003	5770003 3770003	6770003	1770003	1770003 3770003
DS 0CT 91 Place Place Place 0 Place 0 00000000000000000000000000000000000	Toledo 92032792092 92060892072	IES Toledo 92043092092 92043092092 92092393022 92092393022	Toledo 120292060 081893081	Toledo 92033093033 92042492081 92052092101	Toledo 91112591112 92071592101	Toledo 92081292111	Toledo 91112592083 92030592113	Toledo 92042392082 92042492082
ACT AWA BESSES 12222222	IES	INDUSTR	0 AT TOLEDO 91 92 707AL	TOTAL	TNERSHIP 1 1R TOTAL	_	TOTAL	SERVICE
PRIME CONT hment Name bment Name BBBBBBBBB 000000000	S E COMPANI POOOO2 CONTRACTOR	ANDS HY PRO 0002 0005 0005 0005 CONTRACTOR	CLLEGE DHIC 000100003 0001 CONTRACTOR	STURM P E INC CONTRACTOR	IMITED PAR P0000 CONTRACTO	HALL /INTL/	HALL INC P00001 P00002 CONTRACTOR	OMM. CONSTR.
RAPHIC LIST OF CAGE Establi CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1HF91 MEADOWLA DLA75091D1054 DLA75091D1054 DLA75091D1054 DLA75091D1054	0SR37 MEDICAL DADA0379H0029 DADA0379H0029	© 0F590 MOCKENST DAHA3392C5004 DAHA3392C5005 DAHA3392C5010	3 OFACS NATCO LI DACW4991C0009 DACW4992C0020	44316 NEWING P DLA45192C5296	0GYD9 NEWING F F0960391C0567 F0960391C0567	0TUD6 0HIO CON DAHA3392C5003 DAHA3392C5009
11 GEC 1 Code 1 Code AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0-278-3918 0-118HA33 0128HA33	14-468-9015 4 08840700 [4 08850700 [4 19370700 [4 19380700 [07-756-1637 1 0094DA03 [1 0368DA03 [08-456-8666 1 0119HA33 1 0122HA33 1 0126HA33	14-936-4868 5 0306CW49 0 5 0017CW49 0	19-164-907J 4 17740400	13-120-6260 3 0018GJS0 3 0102GJS0	78-760-6128 1 0120HA33 1 0123HA33

911	O H T D D O O O O O O O O O O O O O O O O O	11 06 09	90	12 09	03	000400000010114000000 000400000010114000000
AGE	DDDDDDDDDDD0000144567890	NN NAB BBB BBN N	0 NABN	NABN NACN	NABN	
39	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CCDAAAA CCCAAAA CCCAAAA	CCCAAAA	BC AAAA CCCAAAA	CCCAAAA	DAPAPAPAPAPA APAPAPAPAPAPAPAPAPAPAPAPAPA
2	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1GANZ000 ANZ000 1GANZ000	0 NSAZYC000	ONC000 DNC0000	0 1AANZ000	1 A A Y Z D O O O O O O O O O O O O O O O O O O
 	CCCCCCC 0000000 2345678 ====== ANJ22B	O N S S N S S N S S N S S N S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S N S S N S S N S N S S N S N S S N S	O N BBNJ11	O N ANJ22A ANJ22A	0 DNJ21N	0 DAN 128 DAN 128 DAU 111N DUU 128 DUU 128 DUU 128 DAN
H	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N5995A5 EBE36793Y N5995A1CAEB36793Y N5995A1CAEB36993Y	NNC111C2 0008712BN	NNY119C2 00015423Y NNY241C2 00017993Y	NN6840C9E00028793Y	NNAD92A2 0008731CY NNZ153C9E00087443Y NNZ15C9E00037243Y NNZ840A1BBJG372444Y NNZ840A1BBJG372444Y NNZ840A1BBJG372444Y NNAD92A2 0008731CY NNAD92A2 0008731CY NNAC13A180003724CY NNAC13A180003724CY NNAC13A180003724CY NNAC13A180003724CY NNAC13A180003724CY NNAC13A180003724CY NNAC13A180003724CY NNAC13A180003724CY NNAC14A180003724CY NNAC14A180003724CY NNAC14A180003724CY
2	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 41653 NN 44100 NN 143276 NN .029 *	Ohio 58078 N	Ohio 2943000 N 3331000 N 000 *	Ohio 30183 N	00112870 10113870 10113870 1013870 1013880 1000000 1000000 1000000 1000000 1000000
RDS OCT 91 - SEP 92 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Toledo 91110592080377000391 92061093022177000391 92092593011577000391	Tcledo 91103193020177000391	Toledo 91101092123077000391 92092894050577000391 6,274	Toledo 92033192060577000391	Toledo 9205292123077000391 9205294112977000391 9205294112977000391 92082693083077000391 92082193033077000391 92083193093077000391 92083193123077000391 92081112 92011593112377000391 911122 91112295062777000391 92013095062777000391 92071695062777000391 92071695062777000391 92071695062777000391 92071695062777000391 92071695062777000391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	15-228-359E 82878 ROWE INDUSTRIES INC 2 0002PC10AN0C19792C9049 4 12760400 DLA45192C0641 4 21890400 DLA45192C5351 CONTRACTOR TOTAL	05-162-9301 8L939 S S O E INC 1 0003HA33 DAHA3390C0009 P00003	09-217-4440 ORYD3 SPIEKER COMPANY THE 1 0602HA33 DAHA3392C0002 1 0610HA33 DAHA3392C0014 CONTRACTOR TOTAL	00-288-027G 63180 STERLING DRUG INC 4 08100400 DLA45092C0433	00-058-821A 03104 TELEDYNE INDUSTRIES INC 1150AM635N0001991E9013 2 1538PA10AN0014092C3774 3 0153GF40 F0960391G0029 3 0153GF40 F0960391G0029 3 0151GR40 F0960391G0029 3 1005GF40 F0960391G0029 3 1005GF40 F0960391G0029 3 1005GF40 F0960391G0029 3 0121GR14 F3361588C2812 3 0021GR14 F3361588C2812 3 0021GR14 F3361588C2812 3 0007GU57 F3361588C5400 3 0007GU57 F3361590C2027 4 0007GU57 F3365790C2245 5 0073GR14 F3365790C2245 6 0073GR14 F3365790C2245 7 0073GR14 F3365790C2245 8 0073GR14 F3365790C2245 9 0073GR14 F3365791D2087 9 0073GR14 F3365791D2087 9 0073GU89 F3365791D2087 9 0529GF40 F4160890C0117 F00005 9 0529GF40 F4160890C0117 F00005

(D)	
-	
S	
	٠
ш	•
Ö	
ā	
م	
	٠

912			# 2 #	03	60	60	000000000000000000000000000000000000000	90	333776780 000780 000780
PAGE 5.	1	0000 0000 6789	# 0 0 NABY	NAB NAB NAB NA	NABN	NABN NABN	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	O NABN	NN NNNNNN PW BRBBBBBB BB BRBBBBBB BB BRBBBBBBBBBBBB
#	<u>ا</u> ي	DDDDDDDD 00000000 12344444 ABCDE	CCDAAAA	Р АААА АААА	BA AAAA	BZ BAAA	88888888888888888888888888888888888888	BC AAAA	C C C C C C C C C C C C C C C C C C C
医外外线 计数据 非正常 计电话 计图像	1 E2	CCCCCCCCCCCC 000011111111 789901233333 ABBCDI	rerererere N 0 22A CNC000	N 11NSABWZ000 11NSABWZ000	N 228 BNZ000	N 22K AWZ000	N 11N1AANZOOO 22N1GAANZOOO 22N1AAANZOOO 22B ANZOOO 22B ANZOOO 22B ANZOOO 22A ANZOOO 22A ANZOOO	N 22A BNZ000	N 11N1GANZ000 22N1AANA000 22N1AANZ000 21B ANZ000 11N1GANZ000 11N1GANZ000 11N1GANZ000
***************************************		BBBBBBBCCCC 1111111100000 222222312345 CCCDDDD	00037314Y AUJ	0 0008221BNBBNJ 0008221BNBBNJ	0 00036945Y ANJ	0 00035633NBAUJ	AEB35663Y OAFX36253Y AUJ 00036253Y AUJ AFX36253Y ANJ AFX36253Y ANJ AFX36253Y ANJ AFX36253Y ANJ AFN36253Y ANJ O0036253Y ANJ	821621 00051723Y AUK	0 00037283Y 00037285Y 0UJ APC37283Y AUV37283Y APT3728Y APF3728Y APF3728Y AFF3728Y AFF3728Y AFF37283Y AFF37283Y AFF37283Y AFF37283Y
新物物 经存储 异硫 丝 种 智 种 1	1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	750 NN 399	266 NNU005S1 039 NNU005S1 *	989 NN2920C9E	360 NN4310C9E **	939 NN3020414 400 NN594547 800 NN594557 220 NN594557 502 NN594557 503 NN594557 393 NN594557 875 NN594557 875 NN594557 875 NN594557	811 NY9140A8A	894 NN1630A1A 140 NN1630A1A 926 NN1630A1A 000 NN1630A1A 280-NN1630A1CA 731 NN1630A1CA 610 YN1630A1A 825 NN1630A1A
≻ #	anc	88888888886000000000000000000000000000	391 74	0hi 33 391 28 391 61,305	391 122	0hi 391 39,895,417	000 391 391 391 391 391 391 391 391 391 391	0hi 391 410	041 3391 3391 3391 3391 3391 3391 2391 2381 2381 2381 2381 2381 2381 2381 238
RDS + MO CONTROL OF HERE	Place of Per	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	%	Toledo 191100792060577000 292040492060577000	Toledo 92092493042277000	Toledo 92012892021077000	Troy 92090293062977588 92060592060577588 92070992113077588 91112692033077588 9112319307177758 91031093113077588 92031892093077588	Troy 92062494073177588	Troy 91100292082277588 92080593041277588 920608930840477588 9206059308677588 92062592123177588 91121792123077588 92020592133177588
RIME	ment Name	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SHIPREPAIR COMPANY 0001	11Y OF TOLEDO INC DABT2391F5033P0000 DABT2391F5033P0000 CONTRACTOR TOTAL	BROTHERS INC 0001	VANN SUPPLY CO INC CITY TOTAL	ECTRONICS INC P00001 CONTRACTOR TOTAL	PETROLEUM INC	H B F COMPANY THE PH0002
1 GEOGRAPHIC LIST OF	de CAGE Establi	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8-883-841F 0U2K1 TOLEDO 0516CW49 DACW4992H0001	5-162-3734 7X590 UNIVERS: 0011BT23 DABT2375A0331 0163BT23 DABT2375A0331	1-559-601J 2B144 WHEELER 19400700 DLA75092D3073	0-690-0591 6U453 YOUNG & 0724F7004M6700492C0029	8-550-5618 55901 DARE ELI P176JA102N0038392CU337 08790900 DLA90090C1875 10140900 DLA90092C0097 01090900 DLA90092C1013 11590900 DLA90092C1331 03660900 DLA90092C1349 05610900 DLA90092C1349 05610900 DLA90092C1349	5-753-8365 7X261 EARHART 10380600 DLA60092D4043	0-547-755K 97153 GOODRICI P002JA10AN0038391CV010 P272JA105N0038392CA159 P155JA104N0038392CA159 P185JA10CN0038392CV260 P418JA10CN0038392CV260 P418JA10CN058393CV263 0270GE40 F4263091C1053 0233GE40 F4263092C023 0325GE40 F4263092C0259
(O II		ώ∝>0		0-1-	04	50	004444444	04	00000000000000000000000000000000000000

UN XNHIN 89909900000000000000000000000000000000	80	112 04 7	10	0272	100	60	0 1
# 0000 # 0000 # 5 # 0000 # 0000 # 10 # 0000 # 10 # 0000 # 0000 # 10 # 0000 # 10	NABN	NA BBN BBBN BBN NN N	•	0	NN OAO OO NN	ABN	N O N
# 1004m# # 1004m# # 1000 # # 1000 # # 1000 # \$\$\$\$\$\$\$	Z	ZZZ			ZZ	>	Z
##: 0040# AAAAAA	ссрадаа	4444 4444 4444			44 44 44 44	ВААА	ВААА
100000 = 100000 = 1000000 = 10000000 = 10000000 = 100000000	900	CADA P A/			CBCA/ CBCA/	BA	84
	0000	0 0 0 0 0 0 0	0000	000	00000	DNC000	0 ANA000
	ZNC00	ZYZO 1AANZO ZNCO	777	NNN	2 X Z	DNO	ANA
MICOO IZHHHHH	N 1322D	UJ21A NJ221A NJ222N	UJ22F NJ22F NJ22F	UJ22F UJ22F UJ22F NJ22B	N UJ228 UJ228	N 322K	N UJ22K
# 2000 # 3000 # 34000	5Y AN.	CN 0 34 BA BY A	6 6 6 6 8 6 8 8	6 NBA ABA ABA	88 ≻≻ • • •	o.¥ •	34°0
11111111111111111111111111111111111111	00087115Y	03548 03621 08999	02599 02599	025 025 035 56 66	08711 08711	01542F	03499
BOODER # BOO	-	9500 9500 100	9E00 9E00	000 000 000 000 000	# 00 00	2 00	39E00
20000 = 100	NNC130S	NN3431C NN6115C NNU009S	7330C 7310C	4540C 7310C 7320C	NF 1085 NF 1085	Z299C	NN4933C9E0003499
# 1808 # 2508 # 3081 #	14 NN	000 -	01 NN7 56 NN7	115 NN 25 NN 74 *	22 00 00	40-NNZ	14 NN
1 12120 # 800B 1 12120	0hio 908	0hio 3457 592 478 87-	0hio 319 677 57	0hio 1217 556 761	0hio 324 886	0hio 291	0hio 1603 64
# 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		238,5	9 66	253,5	121,0		579.1
2 1 2 2 2 2 2 2 2 2	88391	888 888 888 888 888	88 88 88 88	888 888 999 900	88391 88391	88392	88391 6.
	1775	0775 7775 7775	7775 9775	0775 8775 8775	1775	775	9775
1	oy 92123	92083 92083 93050	0y 91110 91112	95 95093 92022	6y 91123 92053	ογ	93020
	Tr 0826	11204 20427 20707	110003 11030	7 20520 20611 11112	11010 11018	7 r	20102
A 1800 1000	TN 92	000	တတ္	თთ თ	<u> </u>	6	6
ACT	INSPIN	COMPANY OR TOTAL	NAL INC 503 519 707AL	16 28 14 Total	ON TOTAL		TOTAL
CCONTR 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	BRLR	S COM	ATIO SIFS	C 92F48 92F48 92FA1 CTOR	1222 2221	CAL	COMPANY
78 COB 114 EE COB 114	TEAM 19	THER 0019 0007 NTRA	TERN 7001 7001 NTRA	H 10 10 10 10 10 10 10 10 10 10 10 10 10	CORPORATEONTRACTO	CHANIC 00004	
# W BO = # H	ORD S 8 00	1 BR0 4 P0 C0	X X X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	MONARC MG MG F22 C0	RUP C	N MEC	T T00L
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HARTE 1D001	08AR C069 C0027	8 6 9	∀თთთ ≻ აა ათ	VERD C010 C010	R0JA C025	RIGHT CO101
	19913 F	88 90 90 40 80 40 80 80 80 80 80 80 80 80 80 80 80 80 80	797 P 7F169 7F169	797 P 7F169 7F169	373 W459 W4590	710 T 60188	846 WR] A0992C(
# # # # # # # # # # # # # # # # # # #	<u>0</u>	37 28 DAAA F0466	1080 1080	0 6N 16S0 16S0 6S0	BH 8N37; DACW4	3G 49	89 14 9 DAA
#01402 #1/204688 0.0000 #1.000488 0.00000 #1.0000000 0.00000000 #1.000000	7-357 8CW45	7-933 5AA09 5GH40 5CW87	4-6001 4F700 4F700	4-107 7F700 3F700 1GS02	0-973 8CW45 6CW45	6-63 9GC2	0-71 3AA0
R: M: NX>D: 0 C C C 4444 H: R: AOO	04-87 5 051	00-42 1 038 3 016 5 022	00-52 2 001 2 038	09-76 2 123 2 136 3 004	08-40 5 000 5 001	10-45 3 099	05-70 1 029

0 H 4 H 4 H	DELE PER PER PER PER PER PER PER PER PER PE		40	12	0.5	07	10000000000000000000000000000000000000
PAGE 5.	000000001 000000001 144567890 EE	A 0 A	YABN	NABN	0 NABN	NABN NABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	# # # # # # # # # # # # # # # # # # #	CADAAAA	BA AAAA	BZ AAAA	CADAAAA	CAAAAA	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
# C C	CCCCCC 1111111 123333 123333 1233333 ABBCD	00ZN	000ZNA	000ZNP4	000ZWA	0 AANZ000	AAANZ000 AAANZ000 AAANZ000 AAANZ000 AAANZ000 AAANZ000 AAANZ000 AAANZ000 AANZ000 AANZ000 AANZ000
#	CCCCCCC 00000000 23456789 ====================================	AUJ2	0 N V AUJZ1B	O N NADUJIINZAANZOO	O N SZZB	O N DNJ11N1	A A A A A A A A A A A A A A A A A A A
3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1000 1000 1000 1000 1000 1000 1000 100	0035113	00030693Y	JE36753	AFF37283Y	10003728FY	CCAHCASTORY AAAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
# # # # # # #	BBBBBBBB 01111111 90222222 AAAABB ******	N3408B	NN4220A9	NN5999A4AD.	NN1560A1A	NNI650A1A	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
92	BBBBBBBBB C0000000 88888888 88888888	1000	Ohio 70500	0hio 27840 340 **	Ohio 57260	Ohio 27731-	0hio 0710 270628 885174 1995519 3195519 1967199 8950000 8950000 8050000 1051751 1967193 907000 907000 907000
S OCT 91 - SEP 92 FY BERRESHER BERRESHER Place of Performance	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	20723930423780503	Twinsburg 92040692100578050391	Twinsburg 91103092041078050391 588	Uniontown 32050693013178708391	Uniontown 92071692071678736392	Urbana 91100792071479072391 92092892113079072391 9120992081779072391 92022592111679072391 92022592111679072391 92032493020179072391 92072393020179072391 92072393020159072391 92072393020159072391 92051493053179072391 92051493053179072391 92081993123179072391 92081993123179072391 92081993123179072391 92081993123179072391 92093093072279072391
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD ************************************	AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9-995-484E ONSNO MARINE SAFETY INTERNATIONAL 9	00-116-3161 OKKE3 VIKING AMERICA INC 2 0303RC20AN0017492C0061	00-418-3240 13913 WESTERN RESERVE ELECTRONICS 1 0417AE07 DAAE0791C1921 CITY TOTAL	00-547-755K 0AJJO GOODRICH B F COMPANY THE 3 0175GJ60 F0960392C0821	00-547-755K 0AJJO GOODRICH B F COMPANY THE 2 0140JA102N0038391CU025 P00003	19-641-0088 72914 FL AEROSPACE HOLDINGS CORP 1 0016AJ09 DAAJ0991C1222

GEOGRAPHIC

450

Z000 Z000 AWZ000

0 N NN7010C9E00035776Y AUJ22B NN6625C9E00038266NBAUJ22F NN5820A7 00038255Y ANJ21B

Valley View 92041492061479268391 92012792093079268391 92052992092179268391

) INC DAHC7792F0246 N6554092F0531 13 0001

00-716-784E 96795 GDULD 3 1 0279HC77 GS00F11158 2 0076PC503GS00F11158 3 0082GP04 F0461192D0013

0

NACN

NABN

AAAA

BA

ANAOOO

O Y ANK22B

NN3910C9E00035355Y

Ohio 1462356

Valley City 92093094052279184391

-887-097C 33280 WEBB-STILES COMPANY 22990700 DLA73092D8011 0001

04

0

๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛

Washingt in Headquarters Services Directorate for Information Operations and Reports Prepared By:

5, 820 1,920 1,901 1,001 1	100 4	01	01	12	0000	60	8 G 0 O	03
# 04000 # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NNN ONN ONN ONN ONN ONN ONN ONN ONN ONN	YABN	NABN NABN	0	AAAAB AABB AABBN AABBN AABNN	NABN NABN	•	NABN
E3 E	CAAAAAA Caaaaaa Czzaaaa	BA BAAA	BC AAAA		BBA AAAA BCC AAAAA BCC AAAAA BCC AAAAA	D AAAA		САСАААА
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0 ANZ000 ANZ000 ANZ000	0 BNA000	0 ANZ000	0	ANZ000 ANZ000 ANZ000 ANZ000	000ZNO	000Z 000Z	000ZNA
B11 E1 E2 BBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCC	0 N NN6105A3 00035993Y DUJIINIA NN6105A3 00034943Y BUJIINIA NN6105A3 0003625CNBDYJIINIA	0 N NN5340C9E00034293Y ANJ22K *	0 N NN6230A7 00036483Y ANJ21B	0 N YN2510A4B00034993 B *	0 N NN9330A3 0003081BY ANJ22B NN9330C9EAF30815Y ANK22A NN9330A4BAHO30893Y ANJ22B NN9330A4BAHO3089BY ANJ22B	0 N NNS208S1 00007823NADNJ11N2ACNZ0 *	0 NN7610C9E00036516NBANJ22B NN7610C9E00036516NBANJ22B	0 N NN2540A4B00025315Y ANK21B
880888	Ohio 32400 35294 45191 ,885 *	0hio 166000 1885 **	Ohio 44749	0hio 42563 ,312 **	Ohio 35940 42172 37050 37050 37050	0hio 50588 ,800 **	Ohio 54700 38364 1,064 *	Ohio 135863
ARDS OCT 91 - SEP 92 FY95 ***********************************	Warren 91103192071080892391 92033092092680892391 92042292103080892391	Warren 92011792081380892391 278	Wauseon 92012892062281928391	Wauseon 91102892011081928391 87	C Waynesville 92031792092582418391 92092093010882418391 92061292090582418391 92072492100682418391	TED Waynesville 92020392123182418391 202	West Carrollton 92082492100183090391 92090892100783090391	West Carrollton 92031392081083090391
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS Est Code CAGE Establishment Name	18-581-815A 46175 HBD INDUSTRIES INC 2 0517JA125N0010492C7026 2 2599JA125N0010492C7131 2 3248JA120N0010492CV165 P00001	06-069-0864 8W529 SMITH W H HARDWARE CO INC 4 16310500 DLA50092C0153 CITY TOTAL	09-481-0736 84609 FULTON INDUSTRIES INC 4 03540400 DLA40092C0165	00-504-4508 7A964 HILL MFG CO 1 0377AE07 DAAE0791C1707 CITY TOTAL	06-092-2879 63777 AEROTECH TRANSPARENCIES INC 4 07580400 DLA40091C1867 P00001 4 21460400 DLA41292D8045 0002 4 12910400 DLA44092C0671 4 15090400 DLA44092C0671 P00001 CONTRACTOR TOTAL	05-985-285F 0L9B2 PRODUCTION SERVICES UNLIMITED 5 0103CW27 DACW2792C0032 CITY TOTAL	00-220-079J OMM89 DICTAPHONE CORPORATION 3 0836GC20 GS03F2055A F3360192FF758 3 0902GC20 GS03F2055A F3360192FF902 CONTRACTOR TOTAL	00-636-671A 7X677 GENERAL MOTORS CORPORATION 4 06470700 DLA75091D1021 0003

921	1 PEN	. 00	60	004 004 054	89	60	0 0 0	0.7	0000
PAGE 5.	DDDDDDDD 00000001 44567890	NABN NABN	0 NABN	ANNNN SARARA SAR	NABN NABN NABN	NABN NABN	O NCBN NCBN	NABN NABN	NNNN PACOO OCCUPACIÓN NNNN
14	DDDDDDDD 0000000 2344444 ABCDE	ACAAAA	IC AAAA	880 880 880 880 880 880 880 880 880 880	14 AAAA 14 AAAA	B AAAA	BA AAAA BA BAAA	CDDAAAA	CAZAAAA CAZAAAA CAZAAAA CAZAAAA
# # #	CCCCD 111110 33331 BCDD	00	0	000000	88	90	000	۰,	0000
E 2 # # # #	CCCCCC 0011111 9901233	ANZO ANZO	ANZOO	ANZ00 ANZ00 2AANZ00 2AANZ00 ANZ00	ANZ00 1GANZ00	2ADNC00	2Y200 2Y200	ANZ00	A A A A A A A A A A A A A A A A A A A
# # E 1 #	CCCCCC 000000 345678	ANK218 ANK218 ANK218	N ANJ22B	AU 122K AU 122K CU 1212X OU 1211X AU 122B AU 122B	AUJ218 ANJ21N	N DUJIINZ	N AUU22E ANU22K	N ANJ22B	AN J 22B AN J 22B AN J 22B AN J 22B AN J 22B
11 11 11 11	8888CC 111100 222312 000	315	0753Y	72434 72434 72437 7243NA 72457 72457	0 7243¥ 7243¥	0 16293NAI	731CY 7313NB	5593Y	7288Y 7288Y 7288Y 7288Y 7288Y
	BBBBBB 111111 222222 BBCCCD	B0002 B0002	L)	1885N3 1885N3 1885N3 1885J3 1885J3 1885L3	180003 9E0003	000	9ECAA8 6 0008	3 0003	100003 100003 100003 100003
61 54 54 11 11 11	BBBBBB 111111 022222 AAAAB	N2540 N2540	NN4110C9E000	NN NN2840A NN2840A NN2840A NN2840A NN2840A	NN2840A NN2840C	NNY294C2	NNAD93C NNAD16A	NN3660A	NN NN 66255 NN 66255A NN 66255A NN 5999A NN 6625A
11 #1 #4 #5 US		ო∞**	hio 79142 N	0110 0110 0110 0110 0110 010 010 010 01	hio 65764 N 52800 N	hio 37548 N 2 **	50000 X	hio 64197 N	7-10807 7-10807 7-1080-1-1080-1-1
FY92	1808	8, 15 1, 21	ō-i	10 10 22 24 24 27 , 77	18,56	0 12,43	00.01	0	04 94 94 94 94 94 94 94 94 94 94 94 94 94
P 92	AABB	9041 9041 90391 90391	46391	46391 46391 46391 46391 46391 46391 46391 2,2	r 46391 46391	r 46391 2,6	42391 42391 3	42391	44233 4423392 423392 3923 92
1 S 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1804 1	Carro 02783 22583	Cheste 0831831	100 100 100 100 100 100 100 100 100 100	Cheste 0710831 0507831	Cheste 0730831	erville 0128833 1011833	erville 0425833	6 1 2 3 1 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
_ # O	333344	052992 082493	West 0817930	West 1231921 0702930 0804921 1031930 0529930	West 0814930 0625930	West 0626920	Weste 0925930 0826941	West 1122920	West 1213991 1216991 01279991 05159991
AWARDS	8888 0000 2233	(CONT 922 92	INC 92	1 NC 80 80 1 NC 80 80 1 NC 80 80 1 NC 80 80 1 NC 80 1	INC 92	92	0 0 2 2	91	0000 11000
RACT	BBBBB 000000 22222	PORAT TOTA TOTA	MENTS	C0 T0TA	E CO TOTA	AL TECH 7 TOTAL	TOTAL	N.	COMPANY OR TOTAL
T CO	8888 00000 2222	ORS COR 4 5 TRACTOR CITY	ENVIRONMENTS	MACHINE	LDE MACHINE CONTRACTOR	ENVIRONMENTAL CITY	ICS INC 00004 ONTRACTOR	CORPORATION	C 2000
A = 1	BBBB 0000 1222	1 - 0 0 N 1 0 0 0 0 1 Σ 0 0 0	ERED	WILDE !	WILDE	ENV IR(PHYSICS 8 P0000 6 CONTR	I CORI	PPACKAPPOOLICE CONOLICE CONOLI
IST O	BBBBB 000000 11111	GENERA 101021 101021	ENGINE 2C0015	KRATZ 2000266 2000266 12000879 200084 2010884	KRATZ-1 2CE283 2C1510	PETR0	CERAMPI 0C2073 2C2286	E AND	HEWLET 600054 600054 600054 600054
PHIC = * = = =	11111	7X677 1X677 LA7509 LA7509	0LHE3 256069	41608999999999999999999999999999999999999	5440 03839 A5009	OJEF3 ACW6992	8Y669 336159 336159	6901	2222 2222 22222 22222 22222 22222
GEOGR ==== de	AAAB 00000 3331	1 00 1 00 1 00 1 00	735F (8888444 80004 800000 777777	96A 7 106N0 00 DL	္ထင္ဆ	683 068 7	04H 10AN004	81114 80000 TTTTT
" "	1400 1	1970	L &	~8888### *******************************	7 A D O S	중우	988	70 €	1 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2
_ "	22233	3361 3060 3060	61-396-7 3 0367SA	00-423-7 3 01505-7 3 05786D 3 05786D 3 05786D 3 071316F 3 07136F	00-524-7 2 P239JA 4 655105	19-246-27 5 0234CW6	00-100-6 3 0256GR 3 0246GR	10-748-50 2 0219VA1	00-013- 3 00233- 3 002365- 3 011165

# # # # # # # # # # # # # # # # # # #	96	60	02	90	0.5	001 011 021	80	12 09	000
4 1004m		NABN NABN	O YABN YABN	N BN	NABN	NNAN NABBN NABBN NABBN	YABN	NAB NABN NABN	0
E3 E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	A BAAA BA AAAA	ва аааа	BA BAAA Ba aaaa	BA AAAA	BA AAAA	CAAAAA BA AAAA BA BAAA BA BAAA	BA BAAA	BA BAAA BA BAAA	
2	ZNZ000 ANZ000	N 11N1GANA000	0 ANZ000 ANZ000	0 1N1GBNZ000	0 ANA200	11AANZ000 11AANZ0000 ANA0000	0 ANZ000	ANA000 ANA000	000Z 7000 7000Z
E E E E E E E E E E E E E E E E E E E	AUJ22 DNJ11	وري	O N ANK22K ANK22B	DNJ N	O N AUJ22B	O DUCTIN AUGUSAN AUGUSAN AUGUSAN AUGUSAN	O N PANK22K	O N SZZK ANJ22K ANJ22K	0 N ANJ22B NBANJ22B NBANJ22B
B B B B B B B B B B B B B B B B B B B	E00038293Y 00038293Y	00036723Y	E00022995Y E00022995Y	E00037143Y	0003679FY	1800035623Y 1A00037283Y 1CAFH37283Y 1CAAK3728FY	E00022995Y	00034993Y B00037143Y	800038236 E00050476 E00038266
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NN6695C9 NN6625A7	NN5999A7 K	NN2540C9 NN2540C9	NN1680C9E00037	-NN5895A7	NN3110A16 NN1620A1/ NN5115A1C -NN3120A1C	NN2540C9E00022	NN4730A5 NN2510A4E	NN6630C91 NN6635C91 NN7035C91
H 000001 H 0000001 H 000001 H 0000001 H 000001 H 0000001 H 000001 H 000001 H 000001 H 000001 H 000001 H 000001 H 0000001 H 000001 H 000001 H 000001 H 000001 H 000001 H 000001 H 0000001 H 000001 H 0000001 H 000001 H 0000	0hie 105500 67705 ,205 *	0hio 52010 825- **	0hio 46659 83299 958 **	Ohio 65686	Ohio 38582-	0hio 26598 899253 197173 54166-	0hio 209462	Ohio 45918 550086 ,004 *	Ohio 36032 63139 77706
S	Weste 920624990 920924930	ION Westerville 92091692122183342391 340	West Jefferson 92020792090483594391 92041592120383594391 129	CD West Lafayette 92052192072083608391	Westlake 920506 83622392	Westlake 91122393010183622391 92030393041283622391 91110891053183622392 92052292053083622392	Westlake 92073193111183622391	Westlake 91110892040183622391 92092293041183622391 596	Westlake 92012492021483622381 92062992070983622391 92013192031883622391
GEOGRAPHIC LIST OF PRIME CONTRACT AWA Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	181-5553 51754 LAKE SHORE CRYOTRONICS INC 371WF10FN6600192C0098 295SB07 F3063592C0080 CONTRACTOR TOTAL	09-074-325D OAP73 MICRO INDUSTRIES CORPORATION 2 0543PB10MN0016392C0244 CITY TOTAL 9;	06-165-1303 8U004 HISER & ASSOCIATES INC 4 04330700 DLA70089D0058 0009 4 08100700 DLA70089D0058 0011 CITY TOTAL	00-428-0897 32478 THE JONES METAL PRODUCTS C 1 0750AD05 DAAD0592C0165	00-542-0096 91196 FISHER ENGINEERING INC 2 3477JA116N0010488C4490 P00005	06-890-6569 1L397 G K S INC 2 P052JA105N0038392CA018 2 P047JA103N0038392CC069 3 0002GH40 F0460692C0012 3 0613GD50 F3460191C0754 PJ0004 CONTRACTOR TOTAL	06-266-140A 8U004 HISER & ASSOCIATES INC 4 14550700 DLA70089D0058 0012	00-418-9932 97014 LAKEWOOD MANUFACTURING CO 1 0136AAC9 DAAA0991C0914 4 18760700 DLA77092C3875 CONTRACTOR TOTAL	08-767-158C 53727 RADIOMETER AMERICA INC 1 0073KF24 GS00F2542A DAKF2492F0328 1 1067JB03 GS00F2542A DAJB0392F5308 2 0208PB100GS00F5919A N0016392F0357

CH XNFIH 8000	12	05	000 444	000000	00 64	60	12	5
GE 5.	NABN	NABN	NABN YABBN NABN NABN	NNNNNN APAPAPO BBBBBBBB BBBBBBBBBBBBBBBBBBBBBB	NABC NABC NABC	NABN	YABN	NABN
PA E3 E3 E	ва дада	BC BAAA	88 8888 88 8888 88 8888	NNNNNN AAABAA AAABAA AAABAA AABAAA AABAAA AABAAA AABAAA AABAA AABAAA AABAAA AABAAAA	САААААА Саааааа	ВА АААА	BD BAAA	BC AAAA
B11 B11 E1 E2 	0 N 0C9E00024483NAAUJ22N2AANZ000	30A1CACD36483Y ANJ22K ANZ000	0 N A4ADBT35993NBAUJ22B ANZ000 A4BDNJ37143Y AUJ22N1AZWA000 A4BDNJ3714AY AUJ22N1AZWA000	SI 0008221BNBBNJ11N5ABWZ000 SI 0008221AY AUJ21K ZNZ000 SI 0008221AY AUJ21K ZNZ000 SI 0008733CY AUJ22B ZYZ000 B9 0008731CY ANS22K ZYZ000 SI 0008999BY ANS22K ZNZ000 SI 0008999BY ANS22K ZNZ000	A9 0003069CY ANJ22N3AAYZ000 A9 00030691NBBNJ11N3AAYZ000	0 N A1A00037283Y DNJ21N1GANA000	0 N A4ADJB3499BY ANJ22K ANZ000	0 N 0C9E00036483Y BNJ21NIAAYZ000
FY92 nce BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	** io 8500 NN399	Ohio 84290 NN6230	0hio 31252 NN2815 179500 NN4820 179500 NN4820	Ohio 102938 NNU005 69731 NNR419 102504 NNR419 70000 NYB542 263000 NNAE35 134164 NNR415 115820 NNR415	Ohio 2022833-NN8415 3196398 NN8415 173,565 **	Ohio 289338 NNI560	Ohio 26571 NN2510	Ohio 145275 NN6230
RDS OCT 91 - SEP 92 Place of Perform Place of Perform Place of Perform Place of Perform 000000000000000000000000000000000000	1,2 West Union 91121892013084294391	West Unity 92022693010384308391	Wickliffe 92010792062285036391 91112792050485036391 92011592062585036391	Wilberforce 191102292050888092391 92021092071485092391 92012192071485092391 92012192012185092391 92033095031685092391 92060394060385092391 92082194060185092391	Willard 92031392032885232392 92042193033185232391	Willoughby 92090294013185484391	C Willoughby 91121792100585484391	THE Willoughby 92093092113085484391
7 7000 1	E PALLET CO	09-481-0736 84609 FULTON INDUSTRIES INC 4 05560400 DLA40092C0292	15-133-9363 OPRM6 TWO M PRECISION COMPANY 1 0078AE07 DAAE0791C1611 1 0264AE07 DAAE0792C0072 1 0810AE07 DAAE0792C0072 P00001 CITY TOTAL	00-988-384E 6V744 CENTRAL STATE UNIVERSITY 1 0052BT23 DABT2375A0320 1 0099BT60 DABT6091C0029 P00003 1 0255BT60 DABT6091C0029 P00004 1 0501ZD03 MDA90390C0104 P00002 3 0089GR10 F3361590C5003 P00005 4 08750900 DLA90091C1655 P00004 4 11780900 DLA90091C1655 P00005	00-231-773D 61436 BRUNSWICK CORPORATION 4 03350100 DLA10090C4032 PZ0005 4 04150100 DLA10092C4110 CITY TOTAL	00-510-805F 18734 BESCAST INC 4 19650400 DLA46092C5315	00-416-6930 96934 C & M MACHINE PRODUCTS INC 1 0700AE07 DAAE0791C1505 P00001	00-419-7133 82832 ERICSON MANUFACTURING CO 1 4 22240400 DLA44192C5359

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 60	00 88	07	6 0	6	90	60	003	03
######################################	1 62	A A B B N	NABN	0	NACN	0 NABN	NABN	0 NABN	0
00000000000000000000000000000000000000	AAA	BA BAAA BA BAAA	BC AAAA		САСАААА	B 1 BAAA	CAAAAA	СААААА	
2.2 CCCCCCCCCC 1111111110 012333331 ABBCDD RESSON R	O O O ZNA	ANZ000 ANZ000	000ZN8	0	0 AWA000	0 ANA000	000242	N 132F Z000 121N1AAN2000	0002
992 C. B. C.	NN5315A1BBSR37243NAAUJZ	0 N 189 NN4810A3 02034943Y AUJ22K 696 NN4470A3 00034523Y AUJ22K **	0 N 191 NN9930C9E00038413Y AUJ22A	0 N 99 YN3416C9E00035413 B	0 N 880-NN3416B9 000354ICY £UJ21A **	0 874 NN5430C9E00030693Y ANJ22K	0 N 1977 NN6625C9E00036795Y AUJ22B	0 N 848 NN5820C9E00036616NBAUJ22F 500 NN5820A7 00036513Y DUJ21N1A *	0 900 NN5820A7 00036636Y AUJ22F **
######################################	32,	0hio 591 296 88,885	0hio 739	Ohio 7145	0hio 7868 709,910	0hio 5938	0hio 3999	0hio 1368 475 84,348	0hi 29 14,225
AWARDS OCT 91 - SEP 92 FY Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Willoughby 209239211308548439	INDUSTRIES Willowick 92051593031285638391 92051593031285638391 0TAL	Wilmington 92052692071085792391	Wilmington 92061293061285792391	CO Wilmington 91120691123185792392	Wooster 92061893041586548391	FION Worthington 92093092111586604391	ELEC Worthington 92032391111886604391 92040792062286604391	Worthington 92031292021086604391 6
RIME CONTRACT	CONTRACTOR TOTAL 00-420-4863 97139 SLABE MACHINE PRODUCTS CO 3 1053GF40 F4160892C1965 CITY TOTAL	62-894-389G OSB88 CLEVELAND PRECISION INDUST 2 3424JA125N0010492C7181 2 3423JA125N0010492C7182 CITY TOTAL	02-361-305C 9W536 ALLSAFE FIRE EQUIPMENT INC 3 0087TA06 F3860192C0010	00-229-791K 12356 CINCINNATI MILACRON INC 1 0168AA08 DAAA0892C0061	00-528-557C 2Y619 CINCINNATI MILACRON MKTG C 1 0086AA08 DAAA0888C0131 P00003 CITY TOTAL	00-421-1124 34918 SEAMAN CORPORATION 1 0312AK01 DAAK0192C0163	00-969-2351 25965 ELGAR ELECTRONICS CORPORATION 2 G580PC12AN0016492D0026 0001	00-653-734E 78205 MOTOROLA COMMUNICATIONS & 3 0378GC20 GS00K90AGS0703 F3360192FA883 4 06700900 DLA90092C1047 CONTRACTOR TOTAL	00-233-556A 2N098 MOTOROLA INC 3 0327GC20 GS00K90AGS0703 F3360192FC036 CITY TOTAL

925	DERM O H H DERM O 33	01	0 4	0522	HHØNH 000HO	0 1	409	03	007	11
AGE 5.	DDDDDDDD 0000001 4567890 E = = = = = 0 NABN	NABN	NACN NACN	NNA NAABN NAABN NAA	ANABBA ANABBA ANABBA ANABA ABBA ABBA AB	NABN	NABYN	NABN	NABBN NABBN NA	NABN
# 10 # 11 # 12 # 13	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	ва вааа	CACAAAA	САВАВАВ САСВАВА САВВВВВ	A A A B B A A A B B A A A B B A A B B A A B B A A B B A A B B A A B A	ва аааа	BC AAAA	BB AAAA	Сараааа Сараааа	BA AAAA
## ## ## ## ## ##	CCCCCCD 1111110 3333331 ABBCDD BBBCDD 000 C	٥	0000	000	0 0000	0000	0	0000	0000	0000
н Е н Е 2 н	CCCC 1111 0121 0122	K CNZ00	Z	NIAZNZ NIAZNZ B ZYZ	45 A Z Y Z O	8 2YZ	A DNC000	NZAANZ	B CNZ	A CNZ
# # # # (1)	1001 11 0	0 N ICNBANJ22F	CNBAUU CNBAUU	O ONJIIN DNJIIN ANJIIE	NBBUYIIN SNBBUYIIN SNBBUYIIN SNBBUYIIN SNBBUYIIN SNBBNOIIN	AUU21	0 N AU322/	3NADNJ11	0 N AN 3226 AN 3226	0 N AN 321/
# # # #	BBBBBC 111110 222231 DDDD ******	3443	8731 8731	07389CY 07389CY 06515CY	871118 871118 873118)8731CY	15423Y	3841	7379AY 7379BY	1799CY
11 (S)	BBBBB 11111 22222 8BBCC 8BBCC	181 000	3A5 000 3A5 CAA	S1 00 S1 00 C9E00	551 551 551 551 551 551 551 551 551 551	2A1C000	902 000	5C9B000	1S1 000 1S1 000	1C9E000
99 98 91 93 33	######################################	NNS201	NNACS NNACS	NNJ065 -NNJ065 NYJ065	NNN NNN NNR 4225 NNA 4225 NNA 7925 NA	NNAD92	NNZ198	NN651	NN 307	NNZ16
11 11 10 10 11 41	88888 88888 88888 00000 15110 151100	0hio 26720	300000 300000 350000	Ohio 71373 71372 40377 78	0hio 30382 291112 25216 45000 115000	0hio 260000	Ohio 188184	Ohio 82020	0hio 347515 66815 30 *	Ohio 409941
FY92	1808 HA	AF8	AFB 650,0	AFB 40,3	AFB 506,7	AFB	AFB	AFB	AFB 414,3	AFB
SEP 92 serere Perform	BBBBBBBB 0000000 6666667 AAAABB 1 = = = = = = = = = = = = = = = = = = =	tterson 6660391	tterson 6660391 6660391	tterson 6660391 6660392 6660391	+ + + erson 6660391 6660391 6660391 6660391	tterson 6660391	tterson 6660391	tterson 6660391	tterson 6660391 6660391	t terson 6660391
1 11 %	BBBBBB 00000 44446 44446 1 A A A A A A A A A A A A A A A A A A A	ght Paí 2101586	ght Pat 86	9ht Pat 2093086 2093086 2093086	9ht Pat 1112286 2072586 5100886	ght Pa	9ht Pat 3031086	2032786	9ht Pa 2013086 2031286	ght Pai
S OCT	BBBBBBB 000000 333334 333334 1	Wri 112169	Wrig 20218 20320	Wri 112059 112059 202259	201249 201249 201249 209089 111189 201299	Wri 201219	Wri 209309	Wri 203239	Wri 202079 204039	Wri 111019
AWARD	BBBBBB 000000 222223 =========================	O	9 AL 9	900 J.A.L	INC 999999	TIONS 9	o	COMPANY	GRONECK 9 0TAL	INC 9
ONTRACT	BBBBBBBB 0000000 222222 1NC ===	INC	ON OR TOTAL	S OR TOTA	SEARCH OR TOTA	PPLICATION	ON CO		→	
OHZ	1800 #Z4	RVICE 1	ORPORATION POOO62 POOO63 CONTRACTOR	ORATORIES P00008 P00007 P00002 CONTRACTOR	SYSTEM RESE/ 5026NOV2 5026NOV1 5026 P00001 P00002 CONTRACTOR	ES & AI	ONSTRUCTION	EQUI PMENT	PATTERSON 01 0102 NTRACTOR	MAINTENANCE P00123
OF PR	38888 11220 1122 1122	S SE P0	× 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	LAB 1 7	00000X	NCED RI	၁ 4	OWER 1	N D E R 0 50 0 50 0 50	TAR 8
LIST (Estab	BBBBBB 000000 111111 1111111 ===========	A BEE 89C000	ACURE 84C508 84C508	ADAC 9UCJOO 9OCJOO 91CRO3	ADTEC 89D011 89D011 89D011 91C560	ADVAN 89C561	AGATE 92CW06	AIR P 92C002	ALEXA 90DJ02 90DJ02	ALL S 86D020
RAPHI ===== CAGE	BBBBB 00000 11111 11111 7X62 DACA2	0SBP4 F33601	50726 F33615 F33615	0EPB9 F33601 F33601 F33601	712336612 3336612 3336612 3336115 33615	7N082 F33615	0GHP0 F33601	0TCM5 F33601	P0458 F33601 F33601	82628 F33601
GEOGF ======= Code	AAAAAAA 00000000 233333 233333 1000000000000000	3-955E 0GC20 F	7-1872 9GR07 9GR07	1-544D 6GC20 7GC20 6GC20	6-9391 56020 56020 56020 56080 560808	1-1843 3GR07	8-417F 7GC20 R	6-885G 5GC20	2-6057 2GC20 4GC20	6-9145 0GC20
S # # 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 2 2 0 A 1 2 0 A 1	3 0110	04-99) 3 0076 3 0106	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	08-29 3 0055	3 114	01-006 3 037	04-663 3 0213 3 039	3 0010

u

Information Report 8 *ashington Headquarters ama for Operations Directorate αĵ. Prepared

0 CNABYMY09

ABAA

ď

0 N 00017713NBBUJIINSADNC000

NNZ224C2

Ohio 34994

8

AF

Wright Patterson 92093092120586660391

CONSTRUCTION

띡

-778-391B OBLW5 BOUNCEI

om

44

CADAAAA

DNZ000 DNZ000

ANJ22A ANJ22A

00015425Y 00015425Y

NNZ111C2 NNZ111C2

Ohio 43997 479287

8

AF

Wright Patterson 92040392030286660391 92040392111286660391

CORP

SERVICES

R00T 5115 5116

08Y16 BROWN & 3360190DW017

عاخا

7-859-295C 0406GC20 F 0407GC20 F

337

₹

0

5,931		900	H C	2 Z	22	22	22	22	zz	22	zz	22) !Z	o c	22	o c	2	zz	22	2	22	22	2 2	2 Z	2 Z	22	222	2 Z	zz	, o o o	•	60 Z	
PAGE		900	H O S H H H	NAN	NAB NAB	NAB	N N N N	NAB	NAN NAN	NAN AAA	NAB	NAB AAB	NAB	NAN AAN	Z Z	NAN AAN	NAS.	N A B	NAB	Z Z Z Z	N A	Z Z Z Z Z Z Z	2 Z Z	N N	NAN NAN	NAN BAN	Z Z Z	Z Z Z Z	NAB	A A A		0 NAB	
	ш	CDDDDDDD 10000000 31234444 D ABCD	# < # < # < # < # < # < # < # < # < # <	ADAAA	22AAA 77AAA	ZZAAA	ZZAAA ZZAAA	ZZAAA	ZZAAA	ZZAAA 77000	ZZAAA	ZZAAA	ZZAAA	ZZAAA	ZZAAA	ZZAAA 77000	ZZAAA	22AAA 22AAA	ZZAAA	22AAA	ZZAAA	2ZAAA ZZAAA	ZZAAA	ZZAAA	22AAA 22AAA	ZZAAA	ZZAAA	22AAA 22AAA	ZZAAA	CZZAAAA		ВА АААА	
A	2	CCCCCCCC 0111111 901233333 ABBCI	# O U	NZ00	NZ00	NZOO	NACO NZOO	NZOO	00X NX00	NZ00 NZ00	NZOO	NZOO	NZOO	00ZN	NZOO	NZ00 NZ00	NZOO	007N	NZOO	NZ00	NZOO	NZOO	N200	NZOO	N200	NZOO	NZOO	007N	NZOO	DNZ000 DNZ000 DNZ000		000ZNG	
	ш	CCCCCC 000000 345678	1 Z C C C C C C C C C C C C C C C C C C	N322 N322	Y 322 V 122	N 322	NJ22 YJ22	Y 322	N327 N322	N 122	N 322	NJ22 NJ22	NJ22	N 322	Y322	N 322 N 122	N322	N 322 N 322	N 322	7322 7322	NJ22	7322 N322	UJ22	N322	N 3 2 2 Y 3 2 2	NJ22	122	N 3 2 2 N 3 2 2	Y 322	ANJ22A		O N ANJ22A	
11 12 11	11	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# # C C C C C C C C C C C C C C C C C C	0015425	0015425	0015425	0015420	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	0015425	00015425Y 00015425Y		00016113Y	
11 11 10 11 11 11 11	1	800	2 C C C NN	Z111C	Z111C 7111C	Z291C	Z111C Z139C	Z111C	Z161C	Z111C	21110	Z131C	Z111C	Z111C	Z111C	Z1910 Z1310	Z119C	2119C 2191C	21110	2111C	Z119C	Z111C	Z139C	21190	2113C	Z129C	21190	Z119C	Z111C	NNZ11902 NNZ11902 NNZ11902) 	NNZ124C2	
)2 ====================================	! ! !	BBBBBBB 0000000 888888	B Ohio	4882	5219 0173	168	098 121	430	939	6606	742	1073	223	3880 2880	37437	594 205	5125	4240 7084	2875	100 471	626	4117	872	4085	7997	3584	611	3739	856	120)	B Ohio 60046	
}- H 14- H	anc	BBBB 0000 7888	n AF																													on AFE 91	
SEP 9	erfo	BBBBB 00000 66666 AAAB	######################################	66603	66603 66603	66603	66603	66603	66603	66603	66603	66603	66603	66603	66603	66603 66603	66603	50999 66603	66603	60999	66603	66603	66603	66603	60999	66603	66603	66603	66603	66603) ; ;	tters 66603	
91 -	e 0	BBBBB 0000 4444	### P	0608	0715 0930	0923	1005	1001	1013	1008	1111	1020	0108	1015	0131	011900130	0219	0209	0131	0301	1214	0223	0108	0129	0418	0109	0607	0129	0228	0419 0228		ht Pa 12318	
C	Pla	BBBBBBB 0000000 3333334		204149	205119	205149	205289 206229	206229	207149	207149 207149	207219	207219	207279	207309 208249	208319	209179 209249	209249	209249 209269	209269	209309	209309	208309	209309	208308	208308	209309	208308	208309	209309	200300 200300 200300 200300		Wrig 92093092	
CT AWA	; ; ;	BBBBB 00000 22222))) S																												TOTAL		
NTRA	E -	8888 0000 2222	RVICES											001	•																80	α.	
Oil	2	8888 0000 2222	01 SE	24	4 v	900	8 E		00	ص در حادث	2201	- L	4	4 5 POO		27	. 50	۵ در	25	.	0.0	00	က္တ		14	25	, so	0 CO	90		TRACT	r COR	
7. 9. 11. 17. 11.	ishm	8888 0000 1122	11 82 11 82 82 11 82 82	22.	25	12.	25	57	21	2.5	521	2.5	215	 	10	501	S	22	57.0	200	5	220	n L	i i i	520	25 20	123 124	51	52	525	ပ္သ	N SCO	
IST	stab	8888 0000 1111	NOW C	10MO	7 0 M C	DW0	DWO TO DE	1000	DW01	200	DMO	10M0	DW0	2000	DW01		10MO	DW0	10MG	Z O MO	0M0	0M0	200	100	200	DW0	TOMO O	DW01	DW01	28		UR TO CW09	
HIC	. E	8888 0000 1111	BY16 B	6109	6019 6019	6019	6013 6013	6019	6010	6019	6019	6019	6019	6019	6019	6019 6019	6109	6013	6019	6019	6019	6013	6019 6019	6019	6013	6019	6019	6109	6019	6109		360192	
OGRAF	ı ر	AABB 0000 3311	5C 0	200	00	. L. I	20 20	0 53	. m	00	133	00	F.3	0 53	F3	00	123	20 2E	0 1	200	0 C	20	00	. L. C	20 20	00	100 100 100 100 100 100 100 100 100 100	20 2E	00 00 00 00 00 00 00 00 00 00 00 00 00	000	•	0J 0 F33	
G ::	ode	88888888888888888888888888888888888888	859-29 848672	47GC2	25GC2 26GC2	33GC2	916C2	13662	14602	15GC2	41GC2	44GC2 45GC2	56GC2	75GC2 03GC2	42GC2	65GC2 88GC2	89GC2	90gC2 02GC2	03GC2	15GC2	19GC2	24GC2	27GC2 33GC2	34GC2	13GC2	14GC2	16GC2	19GC2	200C2	76GC2 89GC2		658-76 039GC2	
!! !!	N I	40N	17	0	00	00	00	00	90	00	0	0 C	0	00	0	00	0	⊃ ~4		~ ~~				٠								17-13	

Washington Headquarters Services Directorate for Information Operations and Reports .. 8 Prepared

6 H DAA	# 0 # 0	001	ကဖ ဝဝ	00000000000000000000000000000000000000
AGE 5 ****** DDDDDDDD 0000000 E	 16 16 18 18 18 18	NACN O CO O N	NABN NABN	N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.
E3 E3 DDDDDD 00000 444444	fi H U	8 8 8 8 8 8 8 8	ВААА АААА	00000000000000000000000000000000000000
CDD #)) 	<u>م</u> م	88 82	444444444444444444444444444444444444444
EE E E E E E E E E E E E E E E E E E E	# 000Z	000ZMZ ZMZ000	CNZ000 ABNZ000	0 000000000000000000000000000000000000
E1 E1 CCCCCCC000000000000000000000000000	ANJOSF ANJOSF	O N S S S S S S S S S S S S S S S S S S	0 N NBAUJ22K NAANJ22N2	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
B11 B11 B11 BBBBBBBBBB 11111111 2222223 CCCDDDD	0003	0008731CY 0008731BY	0007622BN 00036633N	**************************************
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	* = = = = = = = = = = = = = = = = = = =	NNAD91S1 NNAD91S1	NNJ058S1 NN5820A7	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN
2 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3 Ohio 27065 636 *	000 **	1 Ohio 37632 44390 022 *	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
F E (100 00)	AFB 218,	AFB 400,	AFB 82,	AFB
RDS OCT 91 - SEP 92 ====================================	t t e r s o n 6660391	Wright Patterson 920116 86660391 920406 86660391	Wright Patterson 92031292093086660391 92062292072186660391	Wright Patterson 9201293093086660391 92020392093086660391 92020392093086660391 92021992093086660391 92021992093086660391 92031092093086660391 92031592093086660391 92031592093086660391 92031592093086660391 92093093093086660391 920930930930886660391 920930930930886660391 920930930930886660391 920930930930886660391 920930930930886660391 920930930930886660391 920930930930886660391 9209309308888888888888888888888888888888
20081 # A	TAL	UNIV	TAL	HNC
APHIC LIST OF PRIME CONTRAC ====================================	GS00F1946A F3360192FC012 CONTRACTOR TO	48566 CASE WESTERN RESERVE UP 13361587C5250 P00012 F3361587C5250 P00013 CONTRACTOR TOTA	10635 CC TV SERVICES INC F3360188C0074 P00010 F3360192C0046 CONTRACTOR TOT	77340 CENTURY TECHNOLOGIES F3360088D0629 0044 F3360088D0629 0044 F3360088D0629 0054 F3360088D0629 0046 F3360088D0629 0045 F3360088D0629 0045 F3360088D0629 0052 F3360088D0629 0059 F3360088D0629 0059 F3360088D0629 0059 F3360088D0629 0051 F3360088D0629 0051 F3360088D0629 0051 F3360088D0629 0057 F3360088D0629 0057 F3360088D0629 0067 F336008BD0639 0069 F3360089D0081 000602
11 GEOG t = ==================================	4-254-079K 0133GC20	07-775-8407 3 0041GR10 3 0090GR10	04-081-8031 3 0334GC20 3 0617GC20	09-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2

9 8	DDRM 11EN 01PT	# 40N// \$0000000000000000000000000000000000	000	60	04	0.5
*n	DDDDDDD 000000 456789	# XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CNABN CNABN CNABN	0	NABN	0 NABN
# N	1004 1004 1004 1004	# #	A AAAA AAAA AAAA AAAA		ВА ВААА	САСАААА
2 4 2	CCCCCCC 111111111 012333333 ABBCDD	H H H O H OOOOOOOOOOOOOOOOOOOOOOOO	2YA000 2YA000 2YZ000	0002	000ZNZ	CYZ000 0
4 4 8	CCCCCCC 00000000 23456789	A AUCY 228 B AUCY 238	O N O N O O O O O O O O O O O O O O O O	O N AUJ22B	O N AUJZZK	O N AUJ22B
# # # # #	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# 000000000000000000000000000000000000	00073795Y 00073795Y 0007379CY	00073726Y	0007379BY	00035715Y
## 		# 1000000000000000000000000000000000000	NNR414S1 NNR414S1 NNR414S1	NN7030S1	NND304A7	NNJ070A7
ii i	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 00 00 00 00 00 00 00 00 00 00 00 00 00	8 Ohio 484060 115843 212634 537 *	B Ohio 108608	B Ohio 25830	8 Chio 51360
F # C	BBBBB 00000 67888	L	on AF 91 91 91 812	on AF	on AF	on AF
PLEAST SEP	BBBBBBBBBBBBBB 000000000000 3444444666666		Wright Patters 0124920930866603 0203920930866603 0325920930866603	Wright Patters 0930920930866603	Wright Patters 0413920930866603	Wright Patters 0523920930866603
AWARD	888888 000000 222233	22222222222222222222222222222222222222	STS 92 92 92 92 42	92	ONS INC 92	92
IC LIST OF PRIME CONTRACT Constant transmission of the contract of the contrac	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.00	975 COMPUTER SOFTWARE ANALY 60089D0134 0019 60089D0134 0010 60089D0134 P00009 CONTRACTOR TOTA	447 COMPUWARE CORPORATION 0K91AGS5863 F3365792F2190	37 CONFERENCE COMMUNICATI 0086D0463 001201	210 CONTEL CORPORATION 60390D1485 007401
1 GEOGRAP Condenses	AAAAAAAAABBB 00000000000000 1222233333111		05-645-4754 7E9 3 0071GC50 F336 3 0093GC50 F336 3 0184GC50 F336	07-277-3849 9S4 3 0399GC50 GS0C	11-623-6928 3J5 3 0274GC30 F336	00-797-745H 142 3 0172GJ50 F096

OH QHA CH WHALL NH WN-II	# 000	000	60	N12	11100000000000000000000000000000000000	000
PAGE 5. ******* DDDDDDDD 00000011 E4567890		NABN NABN NABN	0 NADN	0 NADY	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNN POON ONN
E3 E	CAAAAAA CAAAAAA CAAAAAA	BA BAAA BC AAAA	CCCAAAA	CZZAAAA		CAZAAAA CAZAAAA CAZAAAA
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	000ZNZ 2NZ000 ZNZ000 ZNZ000	000ZNZ 000ZNZ	000ZMZ	000ZAZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000ZNZ 2NZ000 ZNZ 2NZ 000ZNZ
E1 E1 CCCCCC C00000000000000000000000000	0 N N N N N N N N N N N N N N N N N N N	0 N ANJ21K ANJ22B	O AUJZ1B	O N AN322D	O DADADA DADADA A DADADA DADADA DADADA DADADA DADADA DADADA DADADA DADADA DADADADA DADADA A DADADA A DADADA DADADA DADADA DADADA DADADA DADADA DADADA DADADA DADADADA DADADA A DADADA A DADADA A DADADA DADA	0 AUJ228 AUY228 AUU228
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		NR413S1 0008999BY NR499C9E00089992Y	ND399S1 0007378CY	C213C2 00087125Y	NAD92A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD93A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD93A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY NAD92A1A0008731CY	L070S1 0007379FY L070S1 0007379SY L070S1 0007379SY
20 20 20 20 20 20 20 20 20 20 20 20 20 2	0hio 660600 NI 107322-NI 78084-NI	Ohio 52093 N 27960 N	Ohio 467284 N	3 Ohio 97174 NN	00110 200000 110010000 1001010100000 100944860 100125960 100125960 1001000000 1001000000000000000000000	30510 37598 NN 39274 NN 39274 NN
F 49	1 AFB 2 2 526,	n AFB 1 80,	n AFB 1	n AFB	AFB 330,	TT AFB
RDS OCT 91 - SEP 92 ***********************************	666033 H	Wright Patterso 9202129202058666039 9206269209308666039	Wright Patterso 9209309209308666039	Wright Patterso 9112239212198666039	Wright Patterso 9112099405318666039 9202039405318666039 9202039405318666039 9202039405318666039 9204139405318666039 9204309405318666039 9207289405318666039 9209239405318666039 9209239405318666039 9209239405318666039 9209259405318666039 9209259405318666039 9209239405318666039 9209239405318666039 9209239405318666039 9209259405318666039 9209259405318666039	Wright Patterso 9202039209308666039 9206049209308666039
ACT AWA ===================================	(CONT)	TOTAL			TOTAL	
ST11 GEOGRAPHIC LIST OF PRIME CONTRA Est Code CAGE Establishment Name SAAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0-797-745H 9Y190 CONTEL CORPORATION 0082GC50 F3360091C0148 P00004 0318GC50 F3360091C0148 P00006 0340GC50 F3360091C0148 P00006	10-761-4331 ODL18 CORONA SYSTEMS INC 3 0215GC20 F3360188C0205 P00008 3 0645GC20 F3360192CW041 CONTRACTOR	05-903-5543 0S7M9 CRAY RESEARCH INC 3 0541GC30 F3360085C0352 P00025	07-740-4093 2J266 CROMWELL LEVY INC 3 0089JA02 F4168991D1002 5005	06-649-7793 8V815 CSA ENGINEERING INC 3 0022GR05 F3361590C3211 P00013 3 0027GR05 F3361590C3211 P00014 3 0037GR05 F3361590C3211 P00015 3 0050GR05 F3361590C3211 P00017 3 0073GR05 F3361590C3211 P00017 3 0087GR05 F3361590C3211 P00023 3 0096GR05 F3361590C3211 P00023 3 0134GR05 F3361590C3211 P00034 3 0134GR05 F3361590C3211 P00034 3 0134GR05 F3361590C3211 P00033 3 0157GR05 F3361590C3211 P000440 C0NTRACTOR	09-991-0788 4V713 CTA INCORPORATED 3 0179GC30 F3360092D0125 P00001 3 0335GC30 F3360092D0125 0002 3 0336GC30 F3360092D0125 0001

80 B (7) B (8) B	THE SECTION SE	9 8 8 0 0 0	20	NNN 0000 0000	60	6600 600 600 800 800 800 800 800 800 800	001	07	10	02
PAGE BES.	00000001 14567890	NAN NACO CON NACO NACO	NABN	O O C YABYNN(O O C YABYNN(O O D YABYNN(O O D YABYNN(0 YABN	OOCNABYM OOCNABYM OOCNABYS OOCNABYS	NAB B B N	0	0	NAB BN
* m	34444 ABCDE	42444 424444 424444 424444	BC AAAA	A ECAAOC	BB AAAA	A A A B C C A A A B C C A A A B C C A A A B C C A A B C C A A B C C A A B C C A A B C C C A A B C C C A B C C C A B C C C A B C C C A B C C C A B C C C A B C C C A B C C C C	ССБАААА ССБАААА			BA BAAA
2	CCCCCCCCDD 011111111100 9012333333123	ZNZ000 ZNZ000 ZNZ0000	000ZNZ	CNZ000 CNZ000 CNZ000 CNZ0000	DNCOOO	DNC000 DNC0000 DNC0000 DNCO000	DNCOOOO	Z100	0002	CNZOOO
* *	000 H	AUU228 AUU228 AUU228	O N ANJZIA	O ANJ22K ANJ22K ANJ22K ANJ22K ANJ22K	O N SAN SA	O ANJ22K AUJ22K AUJ22K ANJ21K	O N AUJ22A AUJ22A	0 N NBANJ22F	O N AUJ22B	O N SZZK
# # # # # # # # # # # # # # # # # # #	BBBBBBBBCC 11111111100 222222312 BBCCCDDDD	0073795Y 0073795Y 0073795Y) YE773E000	00017992Y 00017993Y 0001799BY 0001799BY) YE1E71000	00017313Y 00017313Y 00017313Y 00017313Y	0001542DY 0001542DY	38236	00073726Y	00042123Y
	BBBBBBBB 0111111 9022222 AAAABE	NL070S1 NL070S1 NL070S1	NN7050A7	NNS299S1 (NNZ161S1 (NNZ161S1 (NNZ199SS1 (NNS299SS1 (NNS29SS1 (NNS29SS2 (NNS29SS1 (NNS29SS2 (NNS2	NNZ111C2 (NNZ119C2 NNZ222C2 NNZ127C2 NNZ15C2	NNZ241C2	NN6625C9E000	NNJ07051	NNR604S1
6.54 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0hio 438568 117473 346997 84 *	Ohio 31076	0hio 31377-1 765900 107423 220598 544 *	Ohio 209443	0hio 77400 275501 32600 163203 704 *	0hio 26508 31335 843 *	Ohio 43368	Ohio 39801	0hio 162268
F # E	7 8 8 8 B B B B B B B B B B B B B B B B	AFB 019.	n AFB 1	AFB 1 1 1062.	n AFB 1	n AFB 1 1 1 548,	n AFB 1 1 57.	n AFB 1	n AFB 1	n AFB
A	388888888 00000000000000000000000000000		erso 6039	90000 00000 000000 1	erso 6039	90000 20000 20000 20000	tersor 66039 66039	tersol 66039	erso 6039	erso 6039
	18004	1000	Patt 30866	20866 30866 30866 30866	Pat t 30866	Patt 30866 31866 30866	Pat 2686 1286	Pat 0286	Patt 30866	Patt 30866
~~ # ~	BBBB 0000 3444	0000 0000 0000	right 79208	711971 79209 79209 09309 09309	right 09209	711911 09203 09203 09203	right 79205 29111	right 49210	right 89209	right 39209
AWARDS O	38888888888888888888888888888888888888	1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0	W 92072	92070 92072 92093 92093	₩ 82083	₹ 00003 0000 0000 0000 0000	92010 91111	92071	91102	W 92020
AC.	8888 0000 2222	ONT) TOTAL		TOTAL		INC TOTAL	IRP TOTAL	INC 08	ATION 35	IS INC
CONTRACTO	188888 00000 122222	ED (NOI	ES	S	RIC I	USTRIES CORI P00025 ONTRACTOR TO	ONICS 192FF0	CORPOR 192F70	SYSTEMS
OF PRIME	AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORAT 00003 0004 CONTRA	PORAT	SOCIATE POOCO2 POOCO1 CONTRAC	RIC I	ELECTRIC		LECTRO F33601	8AL 3360	
IST OF PRIME stablishment	BBBBB 000000 11112	2000	X CORI	A	ELECTRIC 02	N 17.10	S IND 78 78 P	<u>п</u>	GENE 800 F	7 DATA MONITOR 192CJ013
E I ST	BBBBB 00000 11111	CTA 92D013 92D013 92D013	CUBI 92C02	LN8 D G R 501925W018 501925W018 501925W018 501925W018	D R 92CW1	AX9 D LAC 50192CW08 50192CW08 50192CW11 50192CW11	DANI 90001 90001	DANT 344A	DATA 1AGS5	DATA 92CJ0
APHIC CAGE	38888 00000 11111	36009 36009 36009 36009	0E3S1 33600	Zeeee	D4G8 3601	40000	DACA27	04985 S00F2	OGHEO SOOK9	7M587 33601
GEOGRA de C	AAABB 00000 133311	2000 3000 3000 3000	12K 30 F	2001 2001 2001 5001 5001 5001 5001 5001	34C 0	111 120 120 130 130 130 130 130 130 130 130 130 13	616 27 27	81K 20 G	31F 20 G	763 20 F
	22233	1 0 0 4 4 1 0 0 4 4 1 1 1 0 0 1 - 0 0 0	915-7 416GC	9890-28 75790-28 038600 1098600	469-9 143GC	1227 1225 1225 1225 1225 1225 1225 1225	454-8 076CA 025CA	370-0 717GC	691-3 004GC	735-2 206GC
} # os	O C 70 N	1000	3 0	90000 90000	3.1	0 0 0 0 0 0 0	100	11- 3 0	3 0	3 0

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

HERR #8	04	808	Y11 Y09	00000000000000000000000000000000000000	000000
E 5. 		0 NABYNN	CNABYR CNABYR CNABYS	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
	BA BAAA BA BAAA BA BAAA	BD AAAA	А АВАА А АВАА	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	88888888888888888888888888888888888888
2. CCCCCCCC 111111111100123333333333333333333333333	CNZ000 CNZ000 CNZ000	000ZNQ	ADYC000 ADYC000	GZ NZ 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0002 A 2000 0002 A 2000 0002 A 2000 0002 A 2000 0002 A 2000
E E E E E E E E E E E E E E E E E E E	CY ANJ22K	3Y AUJ22A	3NBBUJIINS 3NBBUJIINS	5N BBB C C C C C C C C C C C C C C C C C	54 AUY22K 57 AUY22K 57 AUY22K 57 AUY22K 57 AUY22K 57 AUY22K 57 AUY22K
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000421	0001711	0001795	00000000000000000000000000000000000000	00007389 00007389 00007389 0007389 0007389 3899
ii 1000	NNR604S	I.NZ161C2	NNZ199C2 NNZ111C2	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NNR442581 NNR42581 NNR42581 NNR42581 NNR42581 NNR42581 NNR42581
88 88 88 88 88 88 88 88 88 88 88 88 88	B Ohio 162268 162687 1223 *	3 Ohio 117725	3 Ohio 212788 603094 882 *	3 Ohio 1840617 18540517 18540510 17760107 17760107 17760107 18540107 187362 187362 187362 187362 187362 187362 187362 187362 1873673 187362 1873673 18	3 Ohio 95715 65393 44147 69830 65561 93200
# M I M O M I	AF 487	AFB	AFB 815,	AFB 719.	AFB
RDS OCT 91 - SEP 92 Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT) Wright Patters 920403920324866603 920714920701866603	Wright Patterson 92080699102386660391	SUP Wright Patterson 91112592033086660391 92093093030486660391	HE Wright Patterson 920 47920930 86660391 920 77920930 86660391 920 77920930 86660391 920 77920930 86660391 920 930 920 920 920 920 920 920 920 920 920 92	Wright Patterson 91121191093086560391 92012491112186650391 92021292012586660391 92031092022086660391 92062392033086660391
PRIME CONTRACT AW ====================================	TITUR SYSTEMS IN (C MITOR SYSTEMS IN (C PO0002 CONTRACTOR TOTAL	THE INC	OHN CONSTRUCTION & CONTRACTOR TOTAL	DWER & LIGHT CO T 5048 5050 5050 5051 5050 5051 5050 5051 5350192F9105 F3360192F9101 F3360192F9101 P0001192F9101 P0001092F9107 P0001092F9107 P0001292F9105 F3360192F9105 F3360192F9105 F0001292F9105 F0001292F9105	SCIENTIFIC 5003SEP 5003 5004 5004JAN1 5004JEB1 5004APR1 5004MAR1
RAPHIC LIST OF CAGE Establi CAGE Establi BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	77531 DAVIS GR F3360192CW055	0JHG8 DAVIS J F3360192CW001 F3360192CW086	### 1999 1999	F336018800148 F336018800148 F336018800148 F336018800148 F336018800148 F336018800148 F336018800148
11 = = GE D = C C de =	07-735-2763 2 07-735-2763 3 07-16GC20	06-396-455F 3 0790GC20	02-348-378H 3 0042GC20 3 1194GC20	00000000000000000000000000000000000000	06-170-7691 3 01046020 3 01466020 3 02016020 3 02166020 3 05066020 3 05066020

-# 010 # F F F F F F F F F F F F F F F F F F	000
### 1 00 4 m m m m m m m m m m m m m m m m m	NNN NACO ONN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CAAAA Caaaa Caaaa
# 0000 # 4244444444444444444444444444444	ÖÖÖ
	ANZ000 ANZ000 ANZ000
# 000 # PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA # 000 # PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	AUJ228 AUJ228 AUJ228
### 1000 ### 1000	136000000 00073735Y 00073735Y 00073735Y
### ### ##############################	NY7050A7 NY7050A7 NY7050A7
2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0hio 44510 49137 29255
	AFB
10:1004	1ht Patterson 1081086660391 1071686660391
### ### ### ### ### ### ### ### ### ##	ATION Wrig 92073092 92073092 92093092
RACT AN T = = = = = = = = = = = = = = = = = =	CORPOR
## CT OR STATE	PMENT
	EQUI RZ08 RZ06 RZ17
### Part	CB26 DIGITAL 963091D0001 963091D0001 963091D0001
#O:462	14-816D 1 14GC30 F1 15GC30 F1
$N : M : N \times > O : O = O = O = O = O = O = O = O = O =$	00 3 0 0-20 3 042 3 052

O #	# 0000011111111111111111111111111111111
5 DO 0	
E E E E E E E E E E E E E E E E E E E	DADADADADOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
A 1000	II
# 1004# 1004#	u
# E 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	"
# 000 # 0044	
17000	# 000000000000000000000000000000000000
CCC = = CCC = CCC	H .
83 TO THE	
1112 122 123 124 125 125 125 125 125 125 125 125 125 125	
# W : O = O	ÑÑÑÑÑÑÑÑNÞCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
# UOS	
5000 5000 5000	
# 00% # 004	
# # # # # # # # # # # # # # # # # # #	OH AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
021181 #	# OMMM-160000000000000000000000000000000000
■ 1 : B C O	000000000000000000000000000000000000
11111111111111111111111111111111111111	MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
887188 BB	"
A 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 000H000000000000000000000000000000000
# # # # # # # # # # # # # # # # # # #	# 000000000000000000000000000000000000
H 1000	
# 1000 0000	inporrowa4r2000044r00000000000000000000000000000
() = 1000 () 0000 () 10000 () 10000	C
Ø # ∪ E O ⊗	 α υ
# 46 00 O S	П « Н
0 * 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	\blacksquare ELTICATION TO THE CONTROL OF TH
A 5000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A 6 0 00 1 1 1 1 1 1 1 1	
1 # 1 1 1 1 1 1 1 1 1	$\parallel \mathbf{f} \mathbf{f} \mathbf{f} \mathbf{f} \mathbf{f} \mathbf{f} \mathbf{f} \mathbf{f}$
91 8 8 8 8 8 8 8	$\begin{array}{c} 0.00000000000000000000000000000000000$
T 91 ace of ce	888888888888888888888888888888888888
OCT 91 n=n=n=n=n Place of n=n=n=n BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	34
S OCT 91	23 2 2 2 2 2 2 2 2 2
RDS OCT 91	0
AWARDS OCT 91	CONT WT WT WT WT WT WT WT
T AWARDS OCT 91 Place of Place of Place of Company of the compa	PO (C.3) PO (C.
ACT AWARDS OCT 91	C C C C C C C C C C
NTRACT AWARDS OCT 91 =xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	T = 0
CONTRACT AWARDS OCT 91	ENT : : : : : : : : : : : : : : : : : : :
ME CONTRACT AWARDS OCT 91 - massassessessessessessessessessessessesse	PMENT CORPOSE CONT PMENT PMENT CORPOSE CONT PMENT PMENT CORPOSE CONT PMENT PMENT PMENT PMENT CORPOSE CONT PMENT
RIME CONTRACT AWARDS OCT 91 - ment Name Place of PBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0010 000 000 000 000 000 000 000 000 00
IME CONTRACT AWARDS OCT 91 ent Name Place of BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT Write Part P
OF PRIME CONTRACT AWARDS OCT 91 - blishment Name Place of BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TAL EQUIPMENT CORT) Wright Part CORT Wright Part
ST OF PRIME CONTRACT AWARDS OCT 91 - tablishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT WILLIAM FEB
LIST OF PRIME CONTRACT AWARDS OCT 91 - Establishment Name Place of BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DIGITAL EQUIPMENT CORPUS CONT.) WTI GAT PRINT CORPUS CONT. CORPUS
IC LIST OF PRIME CONTRACT AWARDS OCT 91 Establishment Name Place of BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$29 DIGITAL EQUIPMENT : CONT.)
C LIST OF PRIME CONTRACT AWARDS OCT 91 - Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - EXTERNIBERED STREET STREE	CONT
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 e	10 10 10 10 10 10 10 10
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - Code CAGE Establishment Name Place of Place of Place of CAGE Establishment Name Place of CAGE OCT 91	7-0-10-10-10-10-10-10-10-10-10-10-10-10-1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91	Color
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 st Code CAGE Establishment Name Place of AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB	## 19 19 19 19 19 19 19 19

900

361

C LIST OF PRIME CONTRACT AWARDS OCT 91		1			PAGE 5,946
industrial of the state of the	етинительний приментации приментации приментации приментации приментации приментации приментации приментации п Ріасе оf Performance	811	£1 £2		
		1 1 1 1 1 1 1	1		
18888888888888888888888888888888888888	3888BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBCCCC	20000	CCCCCCCCDDDDDDDDDDD	DDDDDDDRM
000000000000000000000000000000000000000)000000000000000000000000000000000111111	111111111110000	00000	0011111111000000000	00000011EN
.111111111112222222222222233333344444	333444446666666788888888888888888889022222222223312345678990123333312344444445678901PT	222222231234	156789	1901233333312344444	45678901PT
	AAAA.18B	AAAABBBCCCDDDD		ABBCDD ABCDEEE	Ŧ

946		0	။ ဂဝဝဝ ။ ဝဝဝ	YMN09	60	01	11 01 05	05	122	00000	12
PAGE 5.		0000 0000 0000	ZNABN ZNABN ZNABN ZNABN DNABN	0 NABYM	0 NABN	0	NNN NABB BBB BNN	0	NAAN NAAN NAAN	NXXXXX BREEDE PAPAPA VXXXXX VXXXXX	0 ENABN
		DDDDDDDD 00000000 1234444 ABCDE	# # # # # # # # # # # # # # # # # # #	BD AAAA	BC AAAA		88 AAAA 8A AAAA 8A AAAA		CZZAAAA CZZAAAA	BC AAAA BAAAA BAAAA BAAAA BAAAA BAAAA	A ABAA
1	2	01233333 ABBCDI	######################################	000ZNQ	000ZNZ	0002	CNZ000 CNZ000 CNZ000	0002	ANZ000 ANZ000	0007 0007 0007 0007 0007 0007 0007 000	0 NSAZYZ000
1	EI	000	TEESESSESSESSESSESSESSESSESSESSESSESSESS	O N AUJ22A	0 N BNBANJ22B	O N ANJ22F	0 IAAUJ22N2A IAAUJ22N2A IAAUJ22N2A	0 Y NBANJ22B	O N AUJ22B	0 ANJ222D ANJ222D ANJ222C ANJ222K ANJ222K ANJ222K	O N SNBBUJ11NS
		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0007379E	00017613Y	0007373BN	:00050456Y	0004952BN 00049525N 00049525N	00073896N	00073785Y 00073785Y	00087115Y 0008711CY 00087115Y 0008711CY 0008711CY	00073765N
	•	BBBBBBBB 0111111 9022222 AAAABB	NN7030A7 NN7030A7 NN7030A7 NNJ070A7	NNZ159C2	NN7010A7	NN7010C9E	NNJO71S1 NNJO71S1 NNJO71S1	NNR60251	NND399S1 NND399S1	NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151	NNR408A7
92		88888888888888888888888888888888888888	2879431 2879431 60545 2150000 976 **	B Ohio 283584	B Ohio 41205	B Ohio 167325	B Ohio 31140 163775 69248 ,163 *	8 Ohio 30000	B Ohio 56364 56364 728 *	B Ohio 25817 25817 54842 39105 40321 32747	B Ohio 92457
7	SIL	8888	# A F #	ĄF	AF	AF	AF 264	AF	AF 112	AF 235	n AFE
RDS OCT 91 - SEP 92	Place of Perfor	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Wright Patterson Wright Patterson 92050695093085660391 92093093093086660391	INC Wright Patterson 92093092122886660391	Wright Patterson 92093092093086660391	Wright Patterson 92012992012286660391	Wright Patterson 91112592093086660391 92012992120286660391 92052092051386660391	N Wright Patterson 92050692093086660391	CORP Wright Patterson 91100192093086660391 91100192093086660391	Wright Patterson 92061192060186660391 92070792062286660391 92073092082286660391 92073092093086660391 92082492093086660391	Wright Patterson 91121192093086660391
C LIST OF PRIME CONTRACT AWA	Establishment Name	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7 ENTEK INC (CONT) 7 ENTEK INC (CONT) 087C7010 P00017 792C2211 CONTRACTOR TOTAL	3 ENTERPRISE ROOFG SHTMTL CO 1920w121	4 EFOCH SYSTEMS INC 092C0071 00002	6 EPS TECHNOLOGIES INC 91AGS5035 F3360192FB942	0 FACILITIES PLUS INC 188D0162 P00023 188D0162 5003JAN92 192DJ016 5000 CONTRACTOR TOTAL	O FEDERAL EXPRESS CORPORATION 13300 F3360192F7041	8 FEDERAL INTEGRATED SYSTMS 382D0014 2236 382D0014 2236 CONTRACTOR TOTAL	4 FIRESTONE JAROS MULLIN INC 1900W015 5007 1900W015 0007 1900W015 0007 1900W015 0010 1900W015 0011 1900W015 0011	1 FKW INC 088D0588 001501
TII GEOGRAPHI	st Code CAGE	AAAAAAABBBBB 000000000000000000 22223333311111	######################################	00-548-405A 0BF93 3 1168GC20 F33601	17-536-491J 0SFN4 3 0563GC30 F33600	60-440-017G OLNIE 3 0171GC20 GS00KS	18-578-802D 0CGKK 3 0039GC20 F3360] 3 0168GC20 F3360] 3 0542GC20 F3360]	05-908-055G 0M15G 3 0521GC20 GS00FJ	18-664-6352 A7378 1 01692D03 MDA903 1 0183ZD03 MDA903	05-094-885A 0K614 3 0577G20 F33601 3 0656GC20 F33601 3 0769GC20 F33601 3 0771GC20 F33601 3 0809GC20 F33601	10-904-0717 ODEF

0	000	60	02	12	60	60	007 07	==	00 24	60
PAGE 1000000000000000000000000000000000000	XXX OAAA VAAA VXX	N O BN	VABN	0 NABN	0 BNABN	NABN	NNNN PABBR PBBRN BRNNN	0	NABN	NABN
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CAAAAAA Caaaaaa Czzaaaa	CACAAAA	BA AAAA	CABAAA	А ВААА	CADAAAA	0000 AAAAA AAAAA AAAAA		BA AAAA	ВА АААА
2 = = = = = = = = = = = = = = = = = = =	ANA000 ANA000 ZNZ000	000ZNG	BNZ000	000ZNO	CNZOOO	N 22N2AZNZ000	15 ACN Z000 15 ACN Z000 15 ACN Z000 15 ACN Z000	0002	BNZ000 Z000	ONCO 00
RET E E E E E E E E E E E E E E E E E E	0 AU3228 AU3228 DU321N1G	O N AUJ22A	AUJ22A	0 N ANJ22B	O N ANJ22K	0 N 93NAANJ22N2A	19CNBBUJIINSA 19CNBBUJIINSA 19CNBBUJIINSA 19CNBBUJIINSA	O N ANJ22F	0 AUJ22A ANJ228	O N AUJ22A
11	0038425Y 0038425Y 007623BY	, 469671000	00 5 0453Y	0007378CY	00089995Y	00073593N	0007349CNI 0007349CNI 0007349CNI	E00035776Y	0050453Y 0073786Y	00015423Y
B B B B B B B B B B B B B B B B B B B	NNJO65S1 O NNJO65S1 O NNJO65S1 O	NNZ191C2 (NN7030A7 0	NNJOS8SI (NNB510S1 (NNW041S1 (NNS201S1 NNS201S1 NNS201S1 NNS201S1 NNS201S1	NN7010C9EC	NN7030A7 0 NN7030A7 0	NNZ111C2 (
	64500 64500 80500 8000	Ohio 34149 N	Ohio 178239 N	Ohio 70621 N	Ohio 698643 N	Ohio 34667 N	0hio 373857 N 118488 N 126388 N 149747 N	Ohio 27201 N	Ohio 87145 N 29920 N 065 *	Ohio 94948 N
	AFB 168,	AFB	AF8	AFB	AFB	AFB	AFB 768,	AFB	AFB 117.	AFB
OCT 91 - SEP 92 Place of Perform BBBBBBBBBBBBBBB 000000000000000 33444446666667 AAAABB	Wright Patterson 1092033186660391 2392093086660391 1692093086660391	Wright Patterson 3093043086660391	Wright Patterson 1992123086660391	Wright Patterson 0592093086660391	Wright Patterson 3093093086660391	Wright Patterson 90892093086660391	Wright Patterson 1192093086660391 1992093086660391 3092093086660391 3092093086660391	Wright Patterson 269[121786660391	Wright Patterson 1992123086660391 0392093086660391	Wright Patterson 3093020786660391
4ARDS 385 885 885 885 885 885 885 885 885 885	9203 9204 9112	9209	9202	N 91120	9209	Y 920	DAYTON W 91121 92021 92073 92073 92	SERVICES 9111	ERVICES WI 920218 920403	92093(
GEOGRAPHIC LIST OF PRIME CONTRACT Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-237-706H 0EW07 GENERAL ELECTRIC C 0323GC20 DACA8789D0010 0702 0457GC20 DACA8789D0010 Q70202 0107GC20 F3360191CJ050 P00002 CONTRACTOR	36-266-451J 0TCD3 GENERAL ELEVATOR CO INC 3 1229GC20 F3360192CW100	17-530-3536 OAA58 GENERAL TECHNOLOGY INC 3 0210GC30 F3360092D0115	05-894-1790 59844 GENIGRAPHICS CORPORATION 3 0085GC20 F3360188C0064 P00015	05-841-984H 0GZ52 GEO-MARINE INC 1 0567CA63 DACA6390D0061 0068	61-822-944H OTHZ3 GLOBAL RENTAL & RECOVERY 3 0898GC20 F3360192CW043	07-228-411A 22772 GODDWILL INDUSTRIES OF D 3 0089GC20 F3360190CW024 P000015 3 0243GC20 F3360190CW024 P000017 3 0767GC20 F3360190CW024 P000025 3 0768GC20 F3360190CW024 P00019	06-677-6618 3K205 GOVERNMENT MARKETING SER 3 0059GC20 GS00K91AGS5202 F3360192FA756	10-894-945E 8Y261 GOVERNMENT TECHNOLOGY SE 3 0209GC30 F3360092D0116 3 0262GC30 GS00K91AGS5038 F3360092F0505 CONTRACTOR TOTAL	60-036-632C 0HPV3 GSK INDUSTRIES INC 3 1219GC20 F3360192CW095

TII GEOGRAPHIC LIST OF PRIME CONTRACT AW	S OCT 91 - SEP 92 FY92	# H H H H H H H H H H H H H H H H H H H	# C	н н н н Н Н С	AGE 5,949
SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	001010101000 00101010101000 00101010101	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	DDDDDDDRM 00000011EN 45678901PT E
17-632-592G OKLL7 H L SMITH CO 3 1105GC20 F3360192CW094	Wright Patterson AFB Ohio 92093093053086660391 39411 NNZ199C2	00017993NBBNJ11N5/	0 1N5ADNC000	А АВАА	0 CNABYMY09
14-575-415G OKL65 H S A CONTRACTORS INC 3 0453GC20 F3360192CW014	Wright Patterson AFB Ohio 92042092092086660391 409000 NNZ111C2	0 00017993Y AUJ22A	DNCOOO	ва дада	0 NABYSN04
61-766-5518 OMILS HALLIBURTON ENVIRONMENTAL 3 0451GC20 F3360191DW027 5004	TECH Wright Patterson AFB Ohio 92042092050686660391 84551 NNZ294C2	0 00015425NBAUJ22B	DNCOOO	сараааа	0 NABN 04
05-636-494G 0RSM6 HAWKINS ELECTRIC CO 3 0761GC20 F3360192CW040	Wright Patterson AFB Ohio 92073092093086660391 265150 NNZ249C2	0 00017313Y ANJ22A	DNC000	ва дада	0 NABYNN07
04-697-9027 0DA38 HAYES SEAY MATTERN & MATTER 1 0032CA27 DACA2789C0228 P00004 1 0296CA27 DACA2789C0228 P00005 1 0087CA27 DACA2791C0041 P00002 1 0353CA27 DACA2791C0041 P00003	RN Wright Patterson AFB Ohio 91112191112186660391 31953 NNC119S1 92071092071086660391 33708 NNC119S1 92010992030486660391 45664 NNC219S1 92081792081786660391 236923 NNC219S1	0008711DY AUJ22D 0008711CY AUJ22D 0008711DY AUJ22D 0008711BY AUJ22D	000ZNZ 000ZNZ 000ZNZ 000ZNZ	CAAAAAA CAAAAAA CAAAAAA CAAAAAA	NAAN NAAN NAAN NACN NACN NACN
13-967-5102 0CA24 HEDGECOCK ELECTRIC INC 3 0760GC20 F3360192CW045 3 1129GC20 F3360192CW045 P00002 3 1164GC20 F3360192CW105 CONTRACTOR TOTAL	Wright Patterson AFB Ohio 92072792082886660391 70000 NNZ249C2 92093092122886660391 29316 NNZ299C2 92093092122886660391 771300 NNZ299C2 870,616 **	0 00016233Y AUJ22A 0001623DY AUJ21A 00017313Y AUJ22A	000ZNG 000ZNG 000ZNG	8A AAAA 8A AAAA 8C AAAA	O NABYPNO7 NABYNNO9 NABYMY09
19-382-163E 0KFG3 HESS INC 3 1226GC20 F3360192CW061 3 1202GC20 F3360192CW104 CONTRACTOR TOTAL	Wright Patterson AFB Ohio 92093092093086660391 542000 NNZ245C2 92093093020586660391 82500 NNZ245C2 624,500 **	00017993NBBNJ11N5/ 00016233NBBUJ11N5/	ADYC000 ADNC000	A ABAA ABAA	O CNABYMNO9 CNABYMY09
00-013-263K 6D158 HEWLETT-PACKARD COMPANY 3 0133GC50 F3360092C0106 3 0011GC20 F3360192CJ005 3 0159GC50 GS00K90AGS5765 F3360092F0145	Wright Patterson AFB Ohio 91112092093086660391 46620 NN7035A7 91110192093086663391 29961 NNJ065C9E 92031092093086660391 48945 NN7035A7 125,526 **	0 00073793Y DUJIINI 00076293Y ANJ22B 00073796NBAUJ22B	000ZNZ 000ZNZ 2000Z 000ZNZ	сааааа Саааааа	0 NABN 02 NABN 11
18-200-549G 0GS16 HFSI INC 3 0304GC50 F1962889D0030 RZ01	Wright Patterson AFB Ohio 92083192093086666391 40748 NNJ070A7	0 00073785Y AUJ22B	AWZ000	САААААА	NAAN 08

0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	02	40000 000000	73555555555555555555555555555555555555	80
PAGE 5. ***********************************	NAABN NAABN NABBN	0	NNNNN VYVYY VYVYY VYVYY VYVYY VYVYY VYVYY VYVYY VYVYY VYVYY VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VYV VY VY	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NABN
# E # E # E # E # E # E # E # E # E # E	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		A A B B B B B B B B B B B B B B B B B B	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	ВААА
# 1700 1100 1312 1312 1313	888 844		বৰবৰবৰ	4444444444444	80
E1 E2 E2 E1 E2	0 N N N N N N N N N N N N N N N N N N N	0 N 0 073796NBAUJ22F Z000	0 N N S A S A S A S A S A S A S A S A S A	0 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000 087415NBBUJIINSACYZ000	0 N O N 0 SO453Y AUJ22K ZNZ000
BBBBBBBBBBBB01111111111111111111111111	NNR414S1 00 NNR414S1 00 NNR414S1 00	NNR414S1 00	NND314S1 00 NND314S1 00 NND314S1 00 NND314S1 00 NND314S1 00 NND314S1 00	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NN7025A7 00
FY92 Ce E E E E E E E E E	AFB Ohio 54720-1 51680 1 25840 1 22,800 *	AFB Ohio 25516 I	AFB Ohio 1166446 116049 116049 126454 103664 549254 31,420 **	AFB Ohio 534787 534787 534787 11887489 153478 116455 116455 107657 107657 107657 2019310 3019310 3019310 3019310	AFB Ohio 124037
RDS OCT 91 - SEP 92 ===================================	Wright Patterson 92093091093086660392 92021992013186660391 92050692033186660391	Wright Patterson 0192020392093086660391	ORP Wright Patterson / 91121692093086660391 92032592121686660391 92050692103086660391 92093093033186660391 92093093033186660391	Wright Patterson Wright Patterson 91112592093086660391 91112592093086660391 91112592093086660391 91120592093086660391 91121192093086660391 92020392093086660391 92020392093086660391 92032093086660391 9203392093086660391 9203392093086660391 9203392093086660391 9203392093086660391 9203392093086660391 9203392093086660391 9203392093086660391 9203392093086660391	INC Wright Patterson 92091592093086660391
ACT AWA	TIONAL	90006	TES C	RM TOTAL	GROUP
PRIME CONTRA shment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TION INTERNAT POOOO2 POOOO1 CONTRACTOR T	CORPORATION F3360091F101	IVE TECHNOLOGIE 0003 0004 0005 0005 000501 000501 CONTRACTOR TOT	TE MNPWR PRGRM 005501 005601 004701 004701 0053 005101 005501 005501 005501 005501 005302 005304	TED SYSTEMS
ST11 GEOGRAPHIC LIST OF Est Code CAGE Establis CAGE CAGE Establis CAGE CAGE Establis CAGE CAGE Establis CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE	00-141-8144 24542 INFORMAT 3 0400GC50 F3360091C0097 3 0132GC50 F3360091C0412 3 0233GC50 F3360091C0412	05-419-294D P0052 INGRES C 3 0095GC50 GS00K91AGS5822	36-131-7902 0EBK0 INNOVAT1 3 0051GC50 F3360091D0276 3 0186GC50 F3360091D0276 3 0226GC50 F3360091D0276 3 0384GC50 F3360091D0276 3 0416GC50 F3360091D0276 3 0417GC50 F3360091D0276	06-047-2941 7X890 INSTITUTION 06-047-2941 7X890 INSTITUTION 0005GC50 F3360088D0182 3 0005GC50 F3360088D0182 3 0005GC50 F3360088D0182 3 0015GC50 F3360088D0182 3 0047GC50 F3360088BD0182 3 0052GC50 F3360088BD0182 3 01096GC50 F3360088BD0182 3 0174GC50 F336008BBD0182 3 0174GC50 F336	06-774-5505 H0274 INTEGRAT 3 0469GC30 F3360092C0274

0 # 100 # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000011110 988888811110	60 ₩ 0.0	60	02	60N	110	01
PAGE 5. 	CNNNNNN PAPACON PAPACONNN PARACONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	OCNABY CNABN	NACN	NADN NACN	0 NABYTNO	O YABN YABN	0 NABN
E3 =	00000000000000000000000000000000000000	A ECAAOOO	CBBAAAA	CAAAAA CCZAAAA	BC AAAA	BA BAAA Ba baaa	BA BAAA
E2	BNZ000 AWZ0000 AWZ0000 AWZ0000 AZNZ000 AZNZ000 AZNZ000 AZNZ000 Z000	DNC0000	000ZNZ9	0 ZYZ000 ZYZ000	000ZNQ	000ZNO	DNCOOO
######################################	007378CY ANJ22B 0073795Y ANJ21B 0073795Y ANJ21B 0073795Y ANJ21B 0073795Y ANJ21B 0073795Y ANJ21B 007373Y ANJ22B 0073726Y ANJ22B 0073726Y ANJ22B 0073726Y ANJ22B	0 N 015423Y AUJ22K 015423NBANJ22A	0087125Y DNU11N10	0 087114NADUJ1IN2 08731CY AUU22B	0 N 0016233Y AUJ22A	0 N 0 N 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00017513NBAUJ22K
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNJO 7087 NNR41481 NNR41481 NNR41487 NNR41487 NNNA7070860 NNNO707087 NNNNO70807 NNNO703087 NNNO703087 NNNO703087 NNNO703087 NNO703087	NNZ111C2 00 NNZ199C2 00	NNR497C2 00	NNR414A7 00 NNAC63A7 00	NNY245C2 00	NNR604S1 00 NNR604S1 00	NNZ111C2 00
# 492 C = 82 C = 82	AFB Ohio 707797 707790 78411 3090938 1510064 46320 51320 59776 41662 75495 75495	FB Ohio 91752 145652 7,404 *	AFB Ohio 961622 1	AFB Ohio 85064 64902 49,966 *	AFB Ohio 1299706 P	FB Ohio 124629 25378 0,007	AFB Ohio 32950 I
DS 0CT 91 - SEP 92 Place of Performa Place of Performa PBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Wright Patterson 920521991203086660391 92031091123086660391 92032592093086660391 9203093083186660391 9120292093083186660391 9112192093086660391 91121192093086660391 911110592093086660391 191110592093086660391	S Wright Patterson A 92093093020286660391 92093092093086660391 23	CORP Wright Patterson 6 92093093093083086660391	Wright Patterson 6 92062392081586660391 920203 86660391	Wright Patterson / 92093093072186660391	Wright Patterson A 91112591123186660391 92073192072386660391	Wright Patterson / 92012492063086660391
ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARIES ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARIES ST21 GOOD GOO	00-237-818A 8W884 INTERNATIONAL BUS MCHS CORI 3 0153GC50 F3360090D0446 0005 3 0164GC50 F3360090D0446 0005 3 0182GC50 F3360090D0446 0007 3 0360GC50 F3360090D0446 0007 3 0360GC50 F3360090D0446 0007 3 0286GC50 F3360090Z00139 P00001 3 0018GC50 F3360092C0123 P00001 3 0026GC40 GS00K90AGS0569 F336009ZF0047 3 0045GC30 GS00K90AGS0569 F336009IF1136P00003 3 0045GC30 GS00K90AGS5691 F3360091F1357P00003 3 0157GC30 GS00K90AGS5691 F3360091F1357P00003 3 0157GC30 GS00K90AGS5691 F336009ZF0252	06-193-076E ORVG2 INTERNATIONAL BUSINESS SVC: 3 1220GC20 F3360192CW074 3 1044GC20 F3360192CW091 CONTRACTOR TOTAL	02-956-528J 0T7J6 INTERNATIONAL TECHNOLOGY CO 3 1146GC20 F3360192DW024 5002	00-222-694C 28527 ITT CORPORATION 5 0300SA02 F0960391G0081 TD01 3 0085GR09 F3361588C1705 P00017 CONTRACTOR TOTAL	00-430-1305 J A CROSON COMPANY 3 1165GC20 F3360192CW073	11-540-3057 7Y838 JANTEC INC 3 0036GC20 F3360190CJ011 P00007 3 0777GC20 F3360190CJ011 P00009 CONTRACTOR TOTAL	15-528-9499 OCB74 JESS CONSTRUCTION COMPANY 3 0161GC20 F3360192CW010

# 22 # 33	M = OLDOR H THRA Y 0 H HH	02	0 0 0	02	00 83	60	~~~~ ~~~~	5 O	0 4	12
PAGE 5	10000000000000000000000000000000000000	0 CNABN	0 NABY	0 NABN	NAO NAB NAB N	0 BNABN	NNNNN NAABBB NAABBB	NABN NABN Ser	NABN	N A B N
# # # #		AAAA	CCDAAAA	AAAA	A A A A A A A A	ABAA	CAAAAAA CAAAAAA CAAAAAAA CAAAAAAA BAAAAAA BAAAAA	AAAA AAAA	AAAA	AAAA
H H H	CCCDD 11100 3312 500 800 800 800 800 800 800 800 800 800	⋖	_	7	80 80 A A	∢		88 8 8	ВА	80
E2 **	CCCCCCC 01111111 9012333 9012333 PR # # # BDNCOOO	CNZOOO	000ZNQ	0 1NZAZNZ000	CNZ000 CNZ000	0 NSAAYA000	000ZMZ51 000ZAZ 000ZAZ 000ZAZ 000ZNZ 0	CNZ000 CNZ000 DNC0000	DNC000	CNZOOO
# H H H H	CCCCCC 0000000 456789 #### UJ222K	ANJ22B	N UJ22A	NJ I INZ	N UJ22B UJ22B	BUJINS	U 1222D U 1222D U 1222D U 1222D U 1 1 1 N 1	N UJ228 UJ228	N UJ22B	N UJ228
t) } } }	BBCCC 11000 23123 DD = # # # 1GNBA 237 A	0 93Y A	63Y A	93NADNJIJ	4C Y A A A	0 55NBB	1184 1184 1184 234 AA	0 95NBA 25NBA	0 25NBA	9CY A
8 8 8 8 1 1 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000734	000179	6000839	000874	000504	000871 000871 000871 000871 000871	000738	000154	000734
19 11 11 11 11 11		NNS201S1	NNZ119C2	NNR420S1	NNR799S1 NNR799S1	NNJ070A7	NNC219S1 NNC219S1 NNC219S1 NNC111S1 NNC219C2	NNF999S1 NNZ299C2	NNY294C2	NNS29951
10 10 14 10 10	88888 88888 88888 110 = 8888 120 = 8888 120 = 8888 120 = 100	io 9811	10 5740	io 6641	8910 ************************************	1453	34550 34550 34500 34500 34554 34554 34554	10 0500 7400 *	3728	10
FY92 ====== nce	BBBBBBB 000000 88888 88888 88888 88888 88888 88888 8888	59,550 AFB Oh	AFB 0h 16	AFB Oh	AFB Oh 130 39,833	AFB 0h 93	AFB GF 7 7 7 8 , 613	AFB Oh 3 97,900	AFB 0h	AFB 0h 188
P 92 ===== rforma	BBBBBBB 0000000 6666678 AABB =================================	1 erson 60391	erson 60391	erson 60391	erson 60391 60391 1.3	erson 60391	60391 60391 60391 60391 60391 1.0	erson 60391 60391	erson 60391	erson 60391
- SE	28666 2866 2866 2866 2866 2866	Patt 30866	Patt. 29866	Pat t	Patt 30866	Patt 30866	Pa+ 12866 30866 30866 20866 20866	Patt 30866 16866	Patt 14866	Pat t
CT 91	1804 1 008	95 209	202	ght 212	~ 600	100	~ N0000	₩ 60	→ Ø	5 to 0
() ii ii () ii ()	. BOO 00	-	000	100	7 292 492	7.19 0.93	70000 900000 000000	7119 0920 0930	righ 3920	(DC)
8 !!	# # # # # # # # # # # # # # # # # # #	Wr1.	Wri-	Wrig 9202189	Wri 9203129 9205149	തന	തവനനന	AT Wrigh 20930920 20930930	TORS Wrig 92042392	Wrig 120292
ACT AWARD	88888888888888888888888888888888888888	9202	Wr 920930	HOSP Wri	ICES Wrie 9203129 9205149	Wrig 2093093	9202 Wrig 9202 1093 92093093 92093093 92093093 92093093	L EXCAVAT Wrigh 920930920 920930930	RS Wri9 2042392	Wrig 120292
ONTRACT ====================================	BEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOTAL NC 9202	S INC 920930	ED OF HOSP Wri	WCE SERVICES Wright	Wrig 2093093	Wrig 92021293 92093093 92093093 92093093 101AL	MENTAL EXCAVAT Wrigh 920930920 920930930 DR TOTAL	EXCAVATORS Wrig 92042392	MAINTENANCE Wrig 91120292
PRIME CONTRACT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOTAL NC 9202	INC 920930	ACCRED OF HOSP Wri	INTENANCE SERVICES Wrighted 9203129 P00011 9205149.	S CORP 92093093	ORATED 92021293 002 92093093 003 92093093 003 92093093 18ACTOR TOTAL 92093093	ENVIRONMENTAL EXCAVAT Wrigh 5008 5007 CONTRACTOR TOTAL	ENVRNMNTAL EXCAVATORS Wrig 5005	BUILDING MAINTENANCE WEIG POOO14
T OF PRIME CONTRACT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONTRACTOR TOTAL SN & GORDON INC 9202	SON CONTROLS INC 920930	NT COMM ACCRED OF HOSP Wri	M MAINTENANCE SERVICES Wright	Wrig 232 92093093	F INCORPORATED 92021293 025 0006 92021293 142 P00003 92093093 174 92093093 033 CONTRACTOR TOTAL 92093093	HNER ENVIRONMENTAL EXCAVAT Wrigh 28 5008 920930920 23 5007 CONTRACTOR TOTAL	HNER ENVRNMNTAL EXCAVATORS Wrig 28 5005	BUILDING MAINTENANCE WEIG POOO14
C LIST OF PRIME CONTRACT Establishment Name	### ### ### ##########################	CONTRACTOR TOTAL 5 JOHNSON & GORDON INC 192CW013 9202	8 JOHNSON CONTROLS INC 920930	1 JOINT COMM ACCRED OF HOSP Wri 192CJ010	2 K & M MAINTENANCE SERVICES Wri. 189CJ009 P00011 189CJ009 P00019 92051499 CONTRACTOR TOTAL	0 K SYSTEMS CORP 792C2232 92093093	54 K Z F INCORPORATED 92021295 2790D0025 0006 2791C0142 P00003 2791C0142 P00003 2792C0174 92093093 5192DW033 CONTRACTOR TOTAL 92093093	6 KELCHNER ENVIRONMENTAL EXCAVAT Wrigh 1910W028 5008 1910W028 5007 CONTRACTOR TOTAL	6 KELCHNER ENVRNMNTAL EXCAVATORS Wrig 1910W028 5005	9 KENTUCKY BUILDING MAINTENANCE Wrig 090C0155 P00014 91120292
RAPHIC LIST OF PRIME CONTRACT STATEMENT THE CAGE Establishment Name	### ### ### ### ### ### ### ### ### ##	CONTRACTOR TOTAL SF035 JOHNSON & GORDON INC 9202	8K028 JOHNSON CONTROLS INC 920930	3D651 JOINT COMM ACCRED OF HOSP Wri	0AHV2 K & M MAINTENANCE SERVICES Write 13360189CJ009 P00011 9203129 F3360189CJ009 P00019 CONTRACTOR TOTAL	3W750 K SYSTEMS CORP F3365792C2232	F INCORPORATED 92021293 2025 9006 3142 P00002 3142 P00003 32093093 3174 92093093 4033 CONTRACTOR TOTAL	0L316 KELCHNER ENVIRONMENTAL EXCAVAT Wrigh F33601910W028 5008 F33601910W028 5007 CONTRACTOR TOTAL	OLSIG KELCHNER ENVRNMNTAL EXCAVATORS Wrig F3360191DW028 5005	3G479 KENTUCKY BUILDING MAINTENANCE Wrig F3360090C0155 P00014
GEOGRAPHIC LIST OF PRIME CONTRACT SERVICE CAGE Establishment Name	AAAASBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONTRACTOR TOTAL -5538 9F085 JOHNSON & GORDON INC 9202	-296H 8K028 JOHNSON CONTROLS INC 920930	3D651 JOINT COMM ACCRED OF HOSP Wri	-6223 OAHV2 K & M MAINTENANCE SERVICES Wrighter	-8166 3W750 K SYSTEMS CORP GC50 F3365792C2232	-1388 9S964 K Z F INCORPORATED Wrig CA27 DACA2790D0025 0006 CA27 DACA2791C0142 P00003 CA27 DACA2791C0142 P00003 92093093 CA27 DACA2792C0174 92093093 GC20 F3360192DW033 CONTRACTOR TOTAL	-386C 0L316 KELCHNER ENVIRONMENTAL EXCAVAT Wrigh GC20 F3360191DW028 5008 GC20 F3360191DW028 5007 CONTRACTOR TOTAL	-6034 OLGI6 KELCHNER ENVRNMNTAL EXCAVATORS Wrig GC20 F3360191DW028 5005	-7793 3G479 KENTUCKY BUILDING MAINTENANCE Wrig GC30 F3360090C0155 P00014
TIL GEOGRAPHIC LIST OF PRIME CONTRACT sperior statement statement statement Name	######################################	CONTRACTOR TOTAL 5538 9F035 JOHNSON & GORDON INC 620 F3360192CW013 9202	296H 8K028 JOHNSON CONTROLS INC 920930	-5391 3D651 JOINT COMM ACCRED OF HOSP Wri GC20 F3360192CJ010	223 0AHV2 K & M MAINTENANCE SERVICES Wri. 20 F3360189CJ009 P00011 20 F3360189CJ009 P00019 92051491 CONTRACTOR TOTAL	8166 3W750 K SYSTEMS CORP C50 F3365792C2232	138 95964 K Z F INCORPORATED 92021295 A27 DACA2790D0025 90006 92793093 A27 DACA2791C0142 P00003 92093093 A27 DACA2791C0142 P00003 92093093 A27 DACA2792C0174 92093093 C20 F3360192DW033 CONTRACTOR TOTAL	386C 0L316 KELCHNER ENVIRONMENTAL EXCAVAT Wrigh C20 F33601910W028 5008 5007 920930930 520 F33601910W028 5007 C20 F33601910W028 5007	6034 0L316 KELCHNER ENVRNMNTAL EXCAVATORS Wrig C20 F3360191DW028 5005	793 3G479 KENTUCKY BUILDING MAINTENANCE Wrig 30 F3360090C0155 P00014

0	0.2	000	00000000000 147000000000000	0.7	440000000 44444
PAGE 5. 000000001 144567890 EE = = = = = NABN	٥	O NABN NABN NABN	ZZZZZZZZZZZZZ QQQQQQQQ QQQQQQQQ CZZZZZZZZZZ	N A B N	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		CZAAAAA CZAAAAA CZAAAAA	00000000000000000000000000000000000000	CAAAAA	00000000000000000000000000000000000000
EE2 # ECCCCCC 0111111111111111111111111111111	0002	24D000 24D000 24D000	0000 0000 0000 0000 0000 0000 0000 0000 0000	ABNZ000	00000000000000000000000000000000000000
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	O N Y ANJ22F	O N NBANJIID NBANJIID NBANJIID	V → V → V → V → V → V → V → V → V → V →	O N DUJIINIAE	V × × × × × × × × × × × × × × × × × × ×
B11 B11 111111111 2222223 BCCCDDD BCCCDDD	00035796	0008711A 0008711A 0008711A	00000000000000000000000000000000000000	00050453	000008371119 00000871119 000008771119 00008771119 00008771119 0008771119 0008771119
	NN3610C9E	NNC211S1 NNC211S1 NNC211S1	NN NNR NNR NNR NNR NNR NNR NNR NNR NNR	NN7610A7	NN NN NN NN NN NN NN NN NN NN NN NN NN
28 88 88 88 88 88 88 88 88 88 88 88 88 8	0hio 42800	Ohio 92059 40060 38014 073 *	00010 26030 360346 1998859 2169850 1000431 1000431 14902178 14902178 14902178 14903178 14903178 14903178	0hio 249148	0hio 16058 177590 132674 167079 61538 731537 174692 52115
A	AFB	AFB .70,	AFB	AFB	AF 8
RDS OCT 91 - SEP 92 REFERENCE = = = = = = = = = = = = = = = = = = =	SA Wright Patterson 91112691122486660391	INC Wright Patterson 92020792043086660391 92090892093086660391 92091792101586660391	Wright Patterson 92010892080786660391 92040392063086660391 92052892061586660391 92082493073186660391 9209253053186660391 92093093053186660391 92093093093043086660391 92093093043083186660391 92093093043186660391 92093093043186660391 92093093043186660391	C Wright Patterson 92071492093086660391	Wright Patterson 91121191111886660391 92012192110886660391 92042792010686660391 92042792032786660391 92042792032786660391 92042792032786660391 92042792032786660391 92042792032786660391
CONTRACT AWA Name Name Services 222222222222222222222222222222222222	S MACHINES US	ENGINEERING CTOR TOTAL	ICK CTOR TOTAL	COMPUTER IN	OLDINGS CORP VO1 VO2 VO2 VO3 VV0 VV1 RV1 RV1 RV1 RV1 RV1 RV1
PRILIBILITY BENEAU TO BE BENEAU TO BE BENEAU TO BE BENEAU TO BENEA	BUSINES F33601	& NEMETH 0005 5007 5008 CONTRA	EAT MARWI 0012 0012 0015 0018 0020 0021 0021 0021 0021 0021 0021	PACIFIC	I E G C C C C C C C C C C C C C C C C C C
GRAPHIC LIST OF CAGE Estable CAGE Estable CAGE Estable CAGE Estable COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	C 80092 KONICA SS00F4430A	4 17672 KORDA 6 F3360191DW015 F3360191DW015 F3360191DW015	######################################	F OUAL2 KUBOTA F3360092C0254	C 178413 F13360188 800000 F13360188 8000000 F13360188 8000000000000000000000000000000000
\$2 \$2 \$2 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	08-435-6060 3 0058GC20	10-162-5754 3 0208CC20 3 0855CC20 3 0966GC20	00-10-00-00-00-00-00-00-00-00-00-00-00-0	78-088-1028 3 0380GC30	######################################

≻∥ ΣZḤI∥ o∞	⊣ഗന4ര∞∞ മ	~	ω	~~ooo-	ñ	-12	တ္
######################################			N N	000000	ONE)	⊣o zz	•
N = 6000 N = 6000 N A B = 880	NNNNNNN PAPAPAPO DODDDDDDD DDDDDDDDD NNNNNNNNNNNNNNNNN	OCNABN	0 NABY	NN NN N POCOCO NN NN NN	O NABYMN(NAB NAB NAB	NABN
# 10000 # 100000 # 100000 # 100000 # 100000 # 100000		0					
# E C A A A B C A A A A A A A A A A A A A A	4444444 4444444 4444444	AAA	AAA	444444 444444 444444	AAAA	AAA AAA	AAA
2344 EA E	00000000 00000000000000000000000000000	<u> </u>	CDDAAAA	ACCCCC ACCCCC AAAAAA	⋖	4 A A A A A	CCBAAAA
CCCD	00000000	∢ _		000000	<u> </u>	00	
	00000000	000	000	000000	000	° 000	000
2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	00 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CNZO	DNC00	744 7444 7444 7444 744	DNC	ZNZ	ZYA00
XX = 8000	20000000000	×	∢	യയയയയയ	∢	N N I A I A	m
E E E E E E E E E E E E E E E E E E E	NNNNNN NNNNNNNN NNNNNNNN NNNNNNNNNNNNN	N 1322	N UJ22	1722 1722 1722 1722 1722 1722	N 1322	U 321 U 321	N 1322
7 = 1230CC = 1230CC = 14 ANL = 4ANL	APAPAPA ANZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Y AN	^o Y A⊔	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BNBAN	na >>	Y ANJ
8888 11110 22231 000 ====		81C)	613	798/ 798/ 798/ 31C/	42Bi	79C)	9∀
111 1111 1111 1111 1111 1111 1111 1111 1111	000000000000000000000000000000000000000	45	00017	00000	015	073	6680
# BB B B B B B B B B B B B B B B B B B		000		000000	00	00	000
1111 1111 1222 1428 1638 1638 1739 1739	00000000000000000000000000000000000000	151	102	2877 2877 2877 387	1502	9A7 9A7	15A7
######################################	DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	NS20	NNZ16	NND30 NND30 NND30 NND30 NND30	NZ24	860N ND39	NNR 4 1
	00000004*	4 N	ဘ	ಎಎ∿4ಎ ∿¥	Z Z	22 90*	ო
1 1 8 8 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1007 0000 2000 0003 0003 0003	10 506	i o 896	220088 2200887 7800887	000 900	174 772	110 696
8 1 8 8 0 0 B 1 B 8 3 2 5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 01 1450 1450 616 616 737,	B 0h	В Оћ 76	8 0 1 2 2 2 4 8 1 6 3 5 7 1 6 3 5 7 1 6 3	B 0h	B 0h 15 2 , 026	8 4
8888 67 AFF	AFE	AFE	AFE	AFE	AFE	AFE	AFE
3008:08 3008:08 3008:38 3008:38	**************************************	son 391	391	**************************************	son 391	391 392	391
566117666666666666666666666666666666666	00000000000000000000000000000000000000	ter 660	ter 6660	# 000000000000000000000000000000000000	ter 1660	ter 660	ter 1660
30 00 00 00 00 00 00 00 00 00 00 00 00 0	111111 1111111111111111111111111111111	Pat 3086	Pat 3086	20000 00000 000000 000000 0000000	Pat 2986	Pat 3086 3086	Pat 3086
2304 4008 2304 4008 2004 110 2004 140	444444 444444 444444 44444444444444444	gh 2 2093	30 30 50 63	\$22229 0111000 0100004	2042	209 209 209	9ht 2113
0 0 1 3 2 3 3 3 3 3 3 3 3	00000000000000000000000000000000000000	W	289	300000 5000000 10000000	Wri 019	₩ 010 199	309 309
S	1222222 1222222 1222222 1222222	1112	205	201 209 209 209 201	205	1111	N 209
AWARD = = = = = = = = = = = = = = = = = = =	თთთთთთთთ <u>ი</u> ~	о ()	თ		Ø	NO1 8	9
CT AV ===== 000000 22222 0F (C	AL COR	INC		PORAT:		PORATI	CORPORA
S = 2008 = 3	Z	CES		OC		œ	COR
RIME CONTI	ATIO CTOR	ERVI	ပ	A CO		s co	LAS
T S S T S T S T S T S T S T S T S T S T	00000000000000000000000000000000000000	6 SE	N	0023 0023 0025 TRAC	00 T	184 000 184 184	000 603
⊕ ב וו ו	H00000000X	POOP	USA	X 4444444 8000000 H000000X	POOL	SYS P000 C0N	LL D
0	Sagananana	UIL 3	HOH HOH	2000000 0	5.7	ο κ	INEL
11 ST 11 ST 12 ST	00000000000000000000000000000000000000	AP B CJ00	AR TE	00000 000133 000133 0173	ASON CW10	ASST C037 C037	1CDONNE!
1008 10	00000000000000000000000000000000000000	1 M/	4 MA 1920	#####################################	4 M/ 1910	Σ 0 0 0	1880 1880
36 A H H O B H A H B H A H A H A H A H A H A H A H	94444444 \(\omega \om	HSH 360	8T0	4666666 9999999999999999999999999999999	360 360	384 360 400	630
Q	* 	7 0 F3	3 0 F3		3G 0	37 4 5 F3 5 F3	10 7 0 F3
00 - 1 300 H C C C C C C C C C C C C C C C C C C	* 00000000 \$2888888 \$26000000 \$33011111000	်. ဝုပ္ပ	-359 GC20	000000 0000000 00000000000000000000000	-569	- 8 603 8000 8000	-504 GC30
4 1400 12008 1014001 12008 1014001 1800	221100000 00000000000000000000000000000	118- 0820	510- 5620	03520 03520 03520 0030 0030 0030	5.62	20350 20350 2080	5870
0 W W W W W W W W W	100000000 M M M M M M M M M M M M M M M	3 0	3 0	000000	3 0	000 800	3 0

GEOGRAPHIC LIST OF PRIME CONTRACT AWAR ***********************************	S OCT	Y92	# # # # #	811	# # E1 #	E	# C	AGE 5.	60 H 60 H
48888888888888888888888888888888888888	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBB 00000000 88888888	11111 12222 AAABB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CCCCCCCCCCC234567899	CCCCCCC 11111111 01233333	CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		중피라
######################################	(CONT) Wright Patterson A 92093092123186660391 92093093040586660391 92093093033086660391	FB Ohio 482958 268921 294943 3,785 **	======================================	00089995Y	HEEFE ON N ANJ22B ANJ22B ANJ22B	ZYA000 ZYA000 ZYA000 ZYA000	CCBAAAA CCBAAAA CCBAAAAA	H WABN NABN NABN NABN	# 50 50 # 50 50 #
29-917H 57231 MCI TELECOMMUNICATIONS CORF 672D11 DCA20092D0008 0028	P Wright Patterson A 92080793093086660391	FB Ohio 720150	NND399S1	00048135Y	O N SANJ22B	000ZNZ	CZZAAAA	NAAN NAAN	60
16K 3N548 MEASURE-ALL INC 30 F3360092C0264	Wright Patterson A 92093093030386660391	FB Ohio 30010	NN6625A7	00038252Y	DUJZINIC	000ZNBD	BA AAAA	NABN NABN	60
419 OGHDS MECHANICAL SYSTEMS OF DAYTON 20 F3360192CW070	ON Wright Patterson A 92092493012886660391	FB Ohio 58885	NNZ119C2	00017113Y	O N AUJ22A	ONZOOO	BC AAAA	O YABYPNO!	60N
64G 93154 MEDELEC INC 20 V797P3495J F3360192FE299	Wright Patterson A 92051492063086660391	FB Ohio 56949	NN6515C9E00050	476Y	O N ANJ22F	000Z		٥	0.5
18-646J 0EXSS MEDIQ EQUIPMENT MAINT & SVC 12GC20 F3350191CJ003 P000030CT1 19GC20 F3360191CJ003 P00005MAR1 17GC20 F3360192DJ038 CONTRACTOR TOTAL	Wright Patterson A 92032392013186660391 92040992033186660391 92050192093086660391	FB Ohio 40250 30187 43196 3,633 **	NNJ065S1 NNJ065S1 NNJ065S1	0007699CY 0007699CY 00076993Y	0 AUJ228 AUJ228 AUJ228	2WZ000 ZWZ000 ZNZ200	CDCAAAA CDCAAAAA CCCAAAAA	NNN PAPA PANN	000 648
7-3973 30378 MEDRAD INC 6GC20 V797P3012J F3360192FC172	Wright Patterson A 92020392022486660391	FB Ohio 29850	NN6515C9E	15C9B00050476Y	O N ANJ22F	0002		0	02
-8980 11684 METCUT RESEARCH ASSOCIATES GR07 F3361589C5629 P00008 GR07 F3361589C5629 P00007 CONTRACTOR TOTAL	Wright Patterson A 92010792082486660391 92012292092886660391 21	FB Ohio 70000 148943 8,943 **	NNAD92A2 NNAD92A2	0008731CY 0008731BY	O N AUU22K AUU22K	000ZAZ ZAZ000 0	BA BAAA BA BAAA	NAGN AAGN NAGN	100
-528D 46094 METZGER PHOTO SUPPLY CO GC20 GS00F06209 F3360192FA721	Wright Patterson A 91112591121286660391	FB Ohio 46814	NN3610C9E	00035556Y	O N ANJZZF	2000		0	12
634 5V092 MIAMI COMPUTER SUPPLY INC 20 GS00K90AGS0214 F3360192F0142	Wright Patterson A 91122391120286660391	FB 0hio 37600	NN7045C9E	E00036956Y	O N SZF	0002		0	12
8-105J 5A504 MIAMI VALLEY HOSPITAL IGC20 F3360!89D0085 S003DEC	Wright Patterson A 92012192011486660391	FB Ohio 32181	NNM14251	0008062CY	ONJ11	NIGCYZ000	Z AAAA	NABN	02

3	0000000 12644800	02
		YABN
	88888888888888888888888888888888888888	BA BAAA
	0000 0000 0000 0000 0000 000 000 000 0	0 00 E X X X 3 0 0
593,610 * **********************************	0 NNAD92A1C0008731CY AUU21K 0 NNAD93A1C0008731CY AUU21K 0 NNAD92A1C0008731CY AUU21K 0 NNAD92A1C0008731CY AUU21K 0 NNAD92A1C0008731CY AUU21K 0 NNAD92A1C0008731CY AUU21K 0 NNAD92A1C0008731CY AUU21K 0 NNAD92A1C0008731CY AUU21K	o N 012286660391 AFB Ohio 012286660391 25200 NNQ999SI 0008111CY ANJ22K
293,610 *	Patterson AFB Oh.o 1286660391 100000 1286660391 75000 1286660391 32000 1286660391 21500 1286660391 72000 1286660391 72000	Wright Patterson AFB Ohio 92021292012286660391 25200 P
CONTRACTOR TOTAL	14-963-129D 2X851 MIDWEST SYSTEMS RESEARCH INC Wright 9201079307 92024GRI2 F3361588C3612 P00025 9202149307 9201079307 90041GRI2 F3361588C3612 P00028 9202449307 92056RI2 F3361588C3612 P00029 9204169307 9204169307 92075GRI2 F3361588C3612 P00032 9204169307 92075GRI2 F3361588C3612 P00032 9206189307 9206189307 9106GRI2 F3361588C3612 P00033 920618307 920618307 920618307 920618307 920618307 920618307 920618307 920618307 920618307 920618307 920618307	14-296-8346 49206 MISER MARTIN ASSOC 3 0229GC20 F3360189DJ003 5002

Directorate for Information Operations and Reports Washington Headquarters By. Prepared

090	SHOP	# 000000000000000000000000000000000000	101	000	0.5
PAGE 5.	DDDDDDDD 00000001 44567890	# XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NCN PABR PABR NNN	NNNN PADA POOO NNNN	NABN
# # # # #	W 10040	॥ त्वत्यत्वत्वत्वत्वत्वत्वत्वत्वत्वत्व ॥ यत्वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्व ॥ वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्वत्व	BA BAAA BZ AAAA CAAA:3AA	CCDAAAA CDCAAAA CADAAAA CCDAAAA	CAAAAA
**************************************	2 CCCCCCCC 111111111 01233333 ABBCDD		ZNZ000 ZNZ000 CYZ000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 000ZNZ51
**************************************	E1 BCCCCCCCC 1000000000 312345678		331518 N 378CY AUJ22K 3733Y ANJ22B 378CY AUJ22B	0 N 842DY AUJ22A 5423Y ANJ22A 5423Y ANJ22A 5423Y ANJ22A	8232Y DUJIINI
	BBBBBBBBBBBBBB111111111111111111111111		YJO70A7 0007 N7030A7 0007 NJ070S1 0007	NZ199C2 0001 NY129C2 0001 NY129C2 0001 NY219C2 0001	NN6685C9E0003
92 88 88 88 88 88 88 88	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	# # # # # # # # # # # # # # # # # # #	B Ohio 40233 N 77709 N 34776048 N .990 *	B Ohio 209337 N 4701400 N 16554000 N 737 **	B Ohio 72630
70 S 0 8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Place of Performan BBBBBBBBBBBBBBBBBBBB 0000000000000000	### ### #### #########################	INC Wright Patterson AF 911111492093086660391 92012992093086660391 91121992093086660391	ANY Wright Patterson AF 92030692030686660391 92061093121186660391 92070294043086660391 92093094010886660391	Wright Patterson AF 92050692070686660391
PR IME	hment Name BBBBBBBBBBBBBBB 000000000000000000000	FECHNOLOGIES CORP 5009FEB1 5009FEB1 5008FEB1 5008FEB1 5007APR1 5009APR1 5009APR1 5009AUG 5009AUG 5009AUG 5009AUG 5009AUG 5013AUG 5013APR1 5009AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG 5013AUG	COMPUTER SYSTEMS 0008 P00023 CONTRACTOR TOTAL	CONSTRUCTION COMPAN P00036 CCNTRACTOR TOTAL	STEMS CORPORATION
PHIC LIST O	CAGE Establi BBBBBBBBBBBBBB 0000000000000000000000	######################################	8 OBYS6 MODULAR F3360091D0094 F3360188D0126	0 013Y0 MDNARCH DACA2789C0240 DACA2792C0087 DACA2792C0101 DACA2792C0178	2 0GG22 MTS SYST F3360192C0035
T11 GEO	st Code AAAAAAAA 0000000000 122223333		04-988-4828 3 0003GC50 3 0166GC30 3 0115GC20	06-162-9150 1 0135CA27 1 0256CA27 1 0280CA27 1 0583CA27	00-645-2312 3 0520GC20

S

~~~0

| 90 # 1                                      | 01100<br>1100<br>1100<br>1100<br>00                 | 07                                                                                     | 72                                                                                                                            | 07                                                                        | 4Y09                                                                   | 004<br>004<br>008<br>008                                                                                                                                                             | 01                                                                       | 04                                                                  | 0007                                                                                                                                                                                                 | 60                                                                             |
|---------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| PAGE 5                                      | DDDDDDDDDDD000000000000000000000000000              | 0                                                                                      | NABN<br>NABN                                                                                                                  | NABN                                                                      | DNABYNYO                                                               | NNN<br>NAADO<br>DONN                                                                                                                                                                 | CNABN                                                                    | NABN                                                                | NNNN<br>PAPAP<br>NNNN<br>NNNN                                                                                                                                                                        | NABN                                                                           |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#   | CBAAAA                                              |                                                                                        | BA AAAA<br>BA AAAA                                                                                                            | CAZAAAA                                                                   | А АВАА                                                                 | САААААА<br>Саааааа<br>Саааааа                                                                                                                                                        | A AAAA                                                                   | BA AAAA                                                             | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                             | САБАААА                                                                        |
| # # # # # # # # # # # # # # # # # # #       | 00111111111<br>001111111111<br>9901233333<br>ABBCDI | 0002                                                                                   | 0<br>ZNZ000<br>AZNZ000                                                                                                        | 0<br>NIAZNZ000                                                            | 0<br>1N5ADNC000                                                        | 0<br>AZNZ000<br>AZNZ000<br>AZNZ000<br>Z000                                                                                                                                           | AZWZ000                                                                  | 000ZNZ                                                              | 0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ                                                                                                                                                               | 000ZNO                                                                         |
| H (L) H H H H H H H H H H H H H H H H H H H | BBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC              | 5716Y AUJ22F                                                                           | 377CY AUJ21B<br>3723Y DUJ11N1                                                                                                 | 8993NBDUJIINI                                                             | 0<br>413NBBUJ1                                                         | 0 N<br>379CY DUJIINI<br>379CY DUJIINI<br>3796Y ANJ22B                                                                                                                                | 3795Y BUJIINIA                                                           | 953712 N<br>3723Y ANJ22B                                            | 0<br>8133NBBUJ<br>8133NBBUJ<br>8133NBBUJ<br>8133NBBUJ                                                                                                                                                | 0 N<br>9995NBAUJ22B                                                            |
| # # # # # # # # # # # # # # # # # # #       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 021A7 0003                                                                             | 70A7 0007<br>30A7 0007                                                                                                        | 83651 0004                                                                | 159C2 00015                                                            | 414S1 0007;<br>414S1 0007;<br>414S1 0007;<br>070A7 0007;                                                                                                                             | 41451 0007;                                                              | 302A7 0007                                                          | 13S1 0004<br>13S1 0004<br>13S1 0004<br>13S1 0004                                                                                                                                                     | S1 0008                                                                        |
| #)<br>#)<br>#!<br>#!                        | 88888888888888888888888888888888888888              | 96 NN70                                                                                | 58 NNW07                                                                                                                      | 63 NN58                                                                   | 00 NNZ                                                                 | *669*                                                                                                                                                                                | 2 NNR                                                                    | 2 NYD                                                               | * * * * * * * * * * * * * * * * * * *                                                                                                                                                                | 10 NNF 108                                                                     |
|                                             | 88 88 88 88 88 88 88 88 88 88 88 88 88              | B Ohio<br>296                                                                          | B Ohio<br>326<br>810<br>,658                                                                                                  | B Ohio<br>462                                                             | B Ohio<br>2723                                                         | -B Ohio<br>48953<br>18588<br>27706<br>4557<br>3,065                                                                                                                                  | B Ohio<br>14818                                                          | B Ohio<br>31915                                                     | 18 Ohio 5298 58791 3328 8680                                                                                                                                                                         | 'B Ohio<br>12371                                                               |
| RDS OCT 91 - SEP 92                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | Wright Patterson AF<br>92070792101086660391                                            | TION Wright Patterson AF<br>91110592093086660391<br>91120592093086660391                                                      | ITY Wright Patterson AF<br>92072192081486660391                           | Wright Patterson AF<br>92093092123086660391                            | Wright Patterson AF<br>92032592093086660391<br>92072192080186660391<br>92081292090986660391<br>91102992093086660391                                                                  | Wright Patterson AF<br>92012492093086660391                              | Wright Patterson AF<br>92040393093086660391                         | Wright Patterson AF<br>92072393043086660391<br>92072493022886660391<br>92072493043086660391<br>92092193043086660391                                                                                  | ORP Wright Patterson AF<br>92091592120886660391                                |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 04-486-682A 1GM84 NATIONAL COMPUTER SYSTEMS<br>3 0374GC30 GS00K89AGS6354 F3360092F0754 | 04-954-7482 10060 NATIONAL STANDARDS ASSOCIAT<br>3 0047GC30 F3360091C0282 P00001<br>3 0013GC50 F3360092C0058 CONTRACTOR TOTAL | 12-279-0389 49651 NATIONAL TCHNLGCAL UNIVERSI<br>3 0398GC30 F3360092C0269 | 12-299-615A 0H8B7 NAVARRO CONSTRUCTION INC<br>3 1240GC20 F3360192CW082 | 04-539-9250 42470 NCR COMTEN INC<br>3 0187GC50 F3360089C0381 P00010<br>3 0274GC50 F3360089C0381 P00011<br>3 0285GC50 F3360089C0381 P00013<br>3 0007GC30 GS00K89AGS5544 F3360092F0083 | 09-636-1225 2T895 NETWORK SOLUTIONS INC<br>3 0072GC50 F3360083D0443 0002 | 07-125-962G OFV65 OAKCREEK FUNDING CORP<br>3 0194GC50 F3360092C0166 | 00-891-1194 ODEV3 OHIO BELL TELEPHONE CO THE<br>3 0344YF02 DCA20088H0014 TF01<br>3 0362YF02 DCA20088H0014 TF07<br>3 0372YF02 DCA20088H0014 TF01<br>3 0428YF02 DCA20088H0014 TF01<br>CONTRACTOR TOTAL | 06-911-650H 4V026 OHM REMEDIATION SERVICES CC<br>3 0957GC20 F3360191DW024 5006 |

| Si RATH C                                                                | 0000000                                            | 601              | 07             | 11                  | 02                                      | 02            | 107               | 00<br>84                  |
|--------------------------------------------------------------------------|----------------------------------------------------|------------------|----------------|---------------------|-----------------------------------------|---------------|-------------------|---------------------------|
| 8                                                                        |                                                    | BYMNO            | S.             | Z.                  | Z Z                                     | 20            | BYNY              | N N                       |
| # # # # # # # # # # # # # # # # # # #                                    | ZZZZZZZZZZZ                                        | o Z              | CNAI           | O K                 | NX<br>OAA                               | O Q           | CNA               | SZ                        |
| A # C400D # A # E640D # #                                                | <b>44444444</b>                                    | AA               | AA             | ĄĄ                  | <b>44</b>                               | Ą             | 4                 | <b>44</b>                 |
| 1 000<br>1 0044 4<br>1 0048 4                                            | <b>8888888888</b>                                  | Ą                | AB/            | 8                   | 44                                      | AAA           | ABA               | 44                        |
| CCDD 11100 3312 DD 11 BA                                                 | 2222222<br>888888                                  | <b>8</b>         | 4              | 89<br>A             | 88<br>A A                               | 82            | ∢                 | 88<br>AA                  |
| # 10488# 0                                                               | 000000000                                          | 0002             | 0000           | 000                 | 000                                     | 000           | 000               | 0000                      |
| Z # 0110 # Z # 0110 # Z                                                  | 00000000<br>00000000<br>00000000000000000000       | DNZ              | DNCO           | CNZ                 | ZNZ                                     | NIGZNZO       | ADND0             | ZNZ                       |
| 1 # 1 # 2000 # E E # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 #                     | 22222222<br>22222222                               | 2A               | 2K             | X<br>X              | INIA                                    | 1 N 1 G       | 1N5A              | INIG                      |
| # 004 # U                                                                | NNNNNNNNS                                          | AY J2            | NJ2            | AU32                | SNJ1                                    | ON 31         | BNJI              | OUJI<br>NITO<br>ILIO      |
|                                                                          | なんなんなんなんん                                          | 3⊀0              | 34 A           | BNB                 | ° × ° ° × ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° | 3⊀0           | 388               | °>>                       |
| 11111122222222222222222222222222222222                                   | 8888888<br>444444<br>444444<br>4444444444444444    | 1761             | 1542           | 7622                | 8299<br>8299                            | 7373          | 1721              | 7379<br>7372              |
| 8 8 8 1111<br>11111<br>122222<br>8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 00000000                                           | 000              | 000            | 000                 | E000                                    | 000           | 000               | 000                       |
| # # # # # # # # # # # # # # # # # # #                                    | 7777777<br>7777777<br>7777777                      | 202              | 202            | 851                 | 409<br>409                              | 010A7         | 902               | 2A7<br>0A7                |
| ######################################                                   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN             | NNZ18            | NNY 14         | NN 305              | 000N<br>NC00                            | NN701         | NNZ29             | NND30<br>NN703            |
| # 18000 # 4<br># 18000 # 8<br># 18000 # 8                                | XXXXXXXXX<br>+ 0000000000000000000000000000        | 200              | <b>2</b>       | 20 N                | 22<br>00*                               | 2<br>0<br>6   | 62 N              | 20*<br>80*                |
| 27: 8008: #<br>72: 8008: #<br>70: 8008: #                                | 4286846<br>44886899<br>4488689999<br>64669999      | hio<br>140       | hio<br>250     | 7.50<br>859         | 1110<br>350<br>600<br>0                 | h i o<br>740  | hio<br>919        | hio<br>049<br>870<br>2    |
|                                                                          | FB 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | FB 0             | FB 0           | AFB 0               | AFB 0<br>95,00                          | AFB 0         | FB 0              | FB 0<br>1<br>1,98         |
| 12 1 2 2 3 1 2 3 1 2 3 1 2 3 1 3 1 3 1 3                                 | 00000000000000000000000000000000000000             | оп А<br>91       | оп А<br>91     | оп<br>91            | 9<br>10<br>9<br>9                       | 0 T O         | 0 T O             | on A<br>91<br>91<br>39    |
| 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                  | 00000000000000000000000000000000000000             | ters<br>6603     | ers<br>603     | 603<br>603          | 6603<br>6603<br>6603                    | 603<br>603    | ters<br>6603      | 6603<br>6603              |
| 1 # # 1 80 0 4 # # # # # # # # # # # # # # # # #                         | G-444444444444444444444444444444444444             | Pa<br>886<br>886 | Patt<br>2866   | Patt<br>0866        | Pat<br>186<br>186                       | Patt<br>0866  | Pat<br>186        | Pat<br>086<br>186         |
| C6 # 90 00 00 00 00 00 00 00 00 00 00 00 00                              | 30000<br>30000<br>30000<br>30000<br>30000<br>30000 | ght<br>2022      | ght<br>3032    | 9ht<br>2093         | 99<br>308<br>3083<br>3083               | 9ht<br>2093   | ght<br>2070       | 9ht<br>2093<br>3033       |
| # 000000000000000000000000000000000000                                   | 1201221021<br>0212174671<br>02102220               | Wri<br>9309      | Wri<br>1179    | Wri<br>1059         | Wri<br>2139<br>4039                     | Wri<br>2199   | Wri<br>7219       | Wri<br>3109<br>4139       |
| S # 1000                                                                 | 90000000000000000000000000000000000000             | 920              | 920            | E<br>911            | 9203                                    | 920;          | 920               | 9200                      |
| A = 18008                                                                |                                                    | v                | COMPANY        | ERVIC               | ب_                                      | EMS           |                   | ب                         |
| RACT<br>BB: #4CT<br>000000<br>22222<br>NTERN                             | C<br>TOTAL                                         | O INC            |                | S                   | TOTA                                    | SYSTEMS       | O                 | TOTA                      |
| 1 2008   8 R R R R R R R R R R R R R R R R R                             | S INC                                              | ပ                | CONSTRUCTION   | TIONS               | oc.                                     |               | S INC             |                           |
| 0 # Z   800                                                              | 80000 008<br>8000 000<br>8000 000<br>0000 0000     | METAL            | RUCI           | IICA1               | MEIR<br>00007<br>Contracto              | PUBLISHING    | O¢                | SYS INC                   |
| X = 1802 # 50                                                            | 00000000000000000000000000000000000000             | SHEET            | ONST           | COMMUNICA<br>P00032 | MEIR<br>0000<br>CONT                    | PUBL          | PAINTE            | SYS                       |
| H TOORIES                                                                | <b>4</b> 000000000000000000000000000000000000      | T SH<br>57       |                | R C0                | щ40<br>∝                                | GON<br>53     | NIL               | GINE<br>89<br>65          |
|                                                                          | にしましままままる                                          | ORBI<br>12CW0    | ZANNE<br>C0016 | နှင့်<br>လိုင်      | ACHT<br>C052<br>C016                    | ARA<br>C00    | PENGUIN<br>2CW021 | C000                      |
| 11                                                                       |                                                    | 61<br>019        | 17 0<br>2792   | 36 P                | R5<br>0090<br>0092                      | 01 P<br>0092  | 64 F<br>0192      | 31<br>0092<br>0092        |
| 30 H 008 C B C B C B C B C B C B C B C B C B C                           |                                                    | 0UT<br>F336      | DACA2          | 0EV<br>F336         | 0L6<br>F336<br>F336                     | 917<br>F336   | 0HR<br>F336       | P04<br>F336<br>F336       |
| 0 # 1400 #80                                                             | 000000000<br>04444444<br>8                         | 69B<br>20        | 830            | 214                 | 458<br>30<br>30                         | 30 X          | 07G<br>20         | 500<br>500<br>500         |
| 831 200A 1 G                                                             | 400/800080<br>9080000000<br>100000000<br>800000000 | 193-7<br>69GC    | 145-4<br>185CA | 477-3<br>019GC      | 31-4<br>04GC<br>66GC                    | 75-5<br>111GC | 18-1<br>476C      | 46 - 0<br>65 GC<br>0 8 GC |
| 0 = C C C C C C C C C C C C C C C C C C                                  | 00000000000000000000000000000000000000             | 09-8<br>3 11     | 03-9<br>1 00   | 3 00                | 78-6<br>3 02<br>3 02                    | 06-7<br>3 02  | 15-5<br>3 07      | 09~9<br>3 01<br>3 02      |
|                                                                          |                                                    |                  |                |                     |                                         |               |                   |                           |

| £ #                                                                    | χως:<br>Σχι:                             |
|------------------------------------------------------------------------|------------------------------------------|
| 91 - SEP 92 FY92<br>BERGERMANNERSEREEREEREEREEREEREEREEREEREEREEREEREE | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC |
| 9<br>8<br>8<br>8                                                       | 567                                      |
| Q #                                                                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |
| # 111<br># 111                                                         | 4444<br>ABCD                             |
| 11<br>23<br>50                                                         | 123                                      |
| 14<br>44<br>44                                                         | 111111<br>1333333<br>ABBCDD              |
| 14<br>14<br>14                                                         | CCCCCCC<br>0111111<br>90123333           |
| E 2 4                                                                  | 0011<br>0011<br>0011                     |
| El E2                                                                  | CCCC<br>0000<br>6785                     |
| #1<br>#1                                                               | 345                                      |
| #<br>#<br>#                                                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
| #<br>#<br># <del></del> !                                              | 111<br>1222<br>1000                      |
|                                                                        | 11111111111111111111111111111111111111   |
| 19<br>11                                                               | 111<br>1222<br>1488                      |
| 14<br>11                                                               | -<br>BBBB<br>1111<br>0222<br>AAA         |
| 31<br>11<br>41                                                         | 8888<br>888<br>888                       |
| #1<br>#1<br>#1                                                         | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |
| 0 ii 0                                                                 | 8008                                     |
| 7 1 1 1                                                                | 8887<br>888                              |
| OCT 91 - SEP 92 FY92                                                   | 444466666678888888888888888888888888888  |
| SEP                                                                    | 90000<br>9666                            |
| 1 10                                                                   | 1000<br>444<br>444                       |
|                                                                        | 3444                                     |
| Ö ii o.                                                                | 3333<br>3333                             |
| WARDS                                                                  | 8888<br>0000<br>2233                     |
| A =                                                                    | 222<br>222                               |
| RACT                                                                   | 3B8BBB<br>300000<br>222222               |
| CONTRA<br>=====<br>Name                                                | 18888<br>0000<br>2222                    |
| A !! 5                                                                 | 3BBBB<br>00000<br>22222                  |
| T OF PRIMI<br>ablishmen                                                | BBBBBBBBBB<br>000000000<br>1111122222    |
| 0F<br>====<br>511s                                                     | BBBE<br>0000<br>1111                     |
| LIST                                                                   | BBBBB<br>0000<br>1111                    |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT                           | 8888<br>0000<br>1111                     |
| RAPHIC<br>=====<br>CAGE                                                | 388888<br>000000<br>111111               |
| GEOGR<br>====<br>de                                                    | AAAAB<br>00000<br>33331                  |
| 0 ii 0                                                                 | 22333                                    |
| STII GEOGRAPHIC LIST OF PRIME CONTI                                    | AAA<br>000<br>122                        |
| ព្រះ                                                                   | , w∝>o                                   |

| 12              | NADN                                    | CCCAAAA                       | 000242                                      | NN/035A7 00073796NBANJ228<br>0 N<br>NNAC63A7 0008731CY ANU228                               | 1 27261<br>n AFB Ohio<br>1 377706                                          | 920/2/9209018666039<br>Wright Patterso<br>9112069309218666039                             | 02//GC50 GS00K9ZAGS5939 F336009ZF0813<br>-736-4507 6P635 QUESTECH INC<br>0037GR09 F3361589C1105 P00009                                                  |
|-----------------|-----------------------------------------|-------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| 60              | NABN                                    | CBDAAAA                       | DNCOOO                                      | Z199C2 U0015413Y ANJ22A                                                                     | n AFB Ohio<br>1 605407 NN                                                  | Wright Patterso<br>9209309209308666039                                                    | -300F 0JYA9 PUBLIC SERVICE CO OF COLO<br>GC20 F3360192CW068                                                                                             |
| 00              | 0                                       |                               | 000Z<br>2000Z                               | 0 N<br>J070A7 00073786NBAUJ22B<br>J070A7 00073786Y AUJ22B                                   | n AFB Ohio<br>42741 NN<br>1 121524 NN<br>164,265 *                         | Wright Patterso<br>9202129209308666039<br>9208069209308666039                             | -055F ODPB7 PRIME COMPUTER INC<br>GC30 GS00K91AGS5805 F3360092F0244<br>GC50 GS00K91AGS5805 F3360092F0015<br>CONTRACTOR TOTAL                            |
| 112<br>09<br>99 | NNN<br>OAAN<br>OAAN<br>OANN             | CBZAAAA<br>CZZAAAA<br>CZZAAAA | 000ZNZ<br>000ZNZ<br>000ZNZ<br>ZNZ<br>000ZNZ | 0 N<br>1036S1 00050445NBDNK11N1<br>1036S1 00050445Y ANK22A<br>1036S1 0005044CY ANK22A       | n AFB Ohio<br>1 45300 NNJO:<br>1 46993 NNJO:<br>1 29246 NNJO:<br>121,539 * | Wright Patterso<br>9112199109288666039<br>9204099209308666039<br>9209309209308666039      | -1894 4R953 PITNEY BOWES INC<br>GC20 F3360088D0481 Q70301<br>GC20 F3360188D0481 Q70405<br>GC20 F3360188D0481 070406<br>CC20 F3360188D0481 070406        |
| 60              | 0<br>NABN                               | CAAAAA                        | DNCOOO                                      | 0 N<br>NNZ242C2 00017113Y ANJ22A                                                            | n AFB Ohio<br>1 82860                                                      | Wright Patterso<br>9209309209308666039                                                    | -226A 0JUF6 PIPE SYSTEMS INC<br>GC20 F3360192CW092                                                                                                      |
| 900<br>000      | O N N O O O O O O O O O O O O O O O O O | BD BAAA<br>BD BAAA<br>BD BAAA | ONZ000<br>CNZ000<br>CNZ000                  | NNR499SI 0007389CY AUJ22K<br>NNS216SI 0007389CY AUJ22K<br>NNS216SI 0007389CY AUJ22K         | n AFB Ohio<br>1 136082<br>1 382259<br>1 127419<br>1645,760 **              | Wright Patterso<br>9209249212318666039<br>9203109209308666039<br>9203239209308666039      | 7-863B OKK10 PHOTO KINETICS INC<br>4ZD84 F3360191CJ041 A000002<br>2GC20 F3360191CJ041 P00008JAN01<br>3GC20 F3360191CJ041 P00007N0V1<br>CONTRACTOR TOTAL |
| N0 7            | 0<br>NABYPNO                            | BA AAAA                       | DNC000                                      | 0 N<br>199C2 00016293Y ANJ22A                                                               | n AFB Ohio<br>1 147800 NNZI                                                | Wright Patterso<br>9207309209308666039                                                    | 6-275C 0JEF3 PETRO ENVIRONMENTAL TECH<br>2GC20 F3360192CW046                                                                                            |
| 111             | O<br>NABN<br>NABN                       | саааааа<br>Саааааа            | 0<br>ZNZ000<br>IGANZ000<br>Z100             | 0 N<br>NND399S1 0007378CY AUJ22B<br>NND301A7 00073783Y BNJ11N1<br>NN6650C9E00038236NBAUJ22F | n AFB Ohio<br>1 39960<br>1 73043<br>1 34123<br>147,126 **                  | THE Wright Patterso<br>9111149209308666039<br>9111259209308666039<br>92071492091486966039 | 9-458H 30331 PERKIN-ELMER CORPORATION T<br>0GC30 F3360089C0004 P00009<br>1GC30 F3360092C0092<br>6GC20 GS00F2549A F3360192FF007<br>CONTRACTOR TOTAL      |
| #               | H O H O H O H O H O H O H O H O H O H O | BZ BAAA                       | CNZ000                                      | # 0<br>8<br>8<br>3                                                                          | n AFB Ohio<br>1 56421 NNS2                                                 | ######################################                                                    |                                                                                                                                                         |
| <b>1</b>        | 00000001<br>44567890<br>EE              | 1000000<br>3123444<br>ABC     | 0111111<br>90123333<br>ABBC                 | 11111111111100000000000000000000000000                                                      | 88888888001                                                                | 2333333444444666666<br>AAAAB                                                              | 33331111111111111112222222222222222222                                                                                                                  |

| # 964<br>DDRM<br>011EN<br>H TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000                                     | 000001004000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                  | 000<br>004                                                                               | 60                                       | 00<br>00<br>00                                                      | 0.4                                          | N11                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------|----------------------------------------------|---------------------------------------------|
| PAGE 1000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N N N N N N N N N N N N N N N N N N N   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NAB<br>NAB                                       | ONABN<br>DNABN<br>DNABN                                                                  | NABN                                     | 0<br>NABY<br>NABY                                                   | 0<br>NAAN                                    | 0<br>NABY                                   |
| E3<br>DDDDDDDD<br>10000000<br>2344444<br>ABCDE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CCAAAA<br>CCCAAAA<br>CCCAAAA            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ABA<br>ABA                                       | A A B B A A B B A A A B B A A A A A A A                                                  | B AAAA                                   | CCDAAAA<br>CCDAAAA                                                  | адада                                        | сараааа                                     |
| CCCCCC<br>111111110<br>23333331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000<br>0000<br>0000<br>0000            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00                                               | Z0000<br>Z0000<br>Z0000 A                                                                | 8 000Z                                   | 00000                                                               | O 000QNZ                                     | 0000                                        |
| E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 228 2Y<br>228 2Y<br>228 2Y              | N. 1111<br>1111<br>1111<br>1111<br>1111<br>1111<br>1111<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 22K<br>22K<br>22K                                | N<br>TINSAZY<br>TINSAZY<br>TINSAZY                                                       | N<br>IINZABNZ                            | N<br>122A<br>122A<br>DN                                             | N<br>11N1A                                   | N<br>122A CNZ                               |
| BBBCCCCC 11100000 22312345                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 31CY ANU<br>31CY ANU<br>31CY ANU        | 415NBBNY<br>4415NBBNY<br>4415NBBNY<br>4415NBBNY<br>796CNBBUY<br>786CNBBUY<br>786CNBBUY<br>786NBBUY<br>786NBBUY<br>786NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBBUY<br>715NBU | 8CNBA<br>8CNBA                                   | 0<br>315NBBUY<br>31CNBBUY<br>315NBBUY                                                    | 723NABUJ                                 | 1137 AUJ<br>1137 AUJ                                                | 993Y DUJ                                     | 533Y AUJ                                    |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 00087<br>7 00087<br>7 00087           | 7 00087<br>7 00087<br>7 000887<br>7 000887<br>1 00073<br>7 00073<br>7 00073<br>9 00073<br>9 00073                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 0007<br>1 0007                                 | 1 00087<br>1 00087<br>1 00087                                                            | 7 00073                                  | 2 00017                                                             | 1 00079                                      | 1 00049                                     |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NNAC63A<br>NNAD92A<br>NNAC64A           | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 070                                              | NNR 499S<br>NNR 499S<br>NNR 499S                                                         | NN7030A                                  | NNZ119C<br>NNZ199C                                                  | NNW099S                                      | NNS205S                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 344991<br>304183<br>299992<br>872 **    | 0hio<br>153741<br>69386<br>94456<br>97475<br>174206<br>42000<br>77700<br>777537<br>32938<br>171420<br>155505                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 597<br>364                                       | 0hio<br>317060<br>2516850<br>144955<br>865 **                                            | Ohio<br>757250                           | 0hio<br>182200<br>175000<br>200 *                                   | 0hio<br>72000                                | 0hio<br>203201                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 326.                                    | A F B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 313,                                             | AFB<br>978,                                                                              | AFB                                      | AFB<br>357,                                                         | AFB                                          | AFB                                         |
| DS OCT 91 - SEP 92  Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6660351<br>6660351<br>6660351<br>1.1    | Wright Patterson<br>92020392093086660391<br>92092692110186660391<br>92093092123186660391<br>9202039209308308660391<br>92020392093086660391<br>92020392093086660391<br>92031192093086660391<br>92041392093086660391<br>92041392093086660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2092892093086660391<br>2092892091786660392<br>1, | Wright Patterson<br>92020392033186660391<br>92032592093086660391<br>92041393022886660391 | Wright Patterson<br>92093092103086660391 | NC Wright Patterson<br>92093093012886660391<br>92093093020386660391 | BAI Wright Patterson<br>92042392041686660391 | IC Wright Patterson<br>91112592093086660391 |
| RACT AWAR<br>Essessing to the control of the control o | TOTAL                                   | SYSTEMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TOTAL                                            | INC<br>TOTAL                                                                             |                                          | ERVICES I<br>TOTAL                                                  | BARNUM &                                     | SERVICE IN                                  |
| IME CONT<br>ent series<br>ent series<br>ent series<br>ent series<br>ent series<br>00000000<br>2222222<br>ent series<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0010<br>0011<br>0011<br>0012<br>NTRACTO | 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | OOZ                                              | RPRISES I<br>13<br>1301<br>15<br>NTRACTOR                                                |                                          | ECHANICAL SE<br>CONTRACTOR                                          | ROTHERS                                      | CONTAINER SE                                |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 105<br>105<br>105<br>105<br>105<br>00   | 11.11.12.13.13.13.13.13.13.13.13.13.13.13.13.13.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 90<br>44<br>90                                   | 0 ENTE<br>387 00<br>387 00<br>387 00                                                     | IONAL<br>230                             | CK MECH                                                             | SLING B                                      | PKE CON                                     |
| IC LIS<br>E E ES T<br>E E ES T<br>E E E S T<br>E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5555                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 200<br>200<br>200                                | 2000                                                                                     | RAT<br>202                               | 220EE                                                               | RING                                         | RUM!                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3000<br>888<br>2222<br>244<br>9000      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00                                               | 6600<br>0000<br>0000<br>888                                                              | 421<br>6579                              | HC8<br>6019<br>6019                                                 | 805<br>6019                                  | 761<br>601                                  |
| E C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 30 F33600<br>30 F33600                           | 9000<br>0000                                                                             | 21                                       | 877<br>000                                                          | 050                                          | ဖပ                                          |

| O II                                                                                 | ii O                                      | 80000<br>20000<br>20000                                                                              | 60                                      | 60                                       | 12                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5 = = = = = = = = = = = = = = = = = =                                            |                                           | NABYT<br>YABBYT<br>YABBY<br>YABBY<br>YABYT                                                           | NABN                                    | NABN                                     | 0<br>NABN                                     | $\begin{array}{c} NSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNS$                                                                                                                                                                                                                                                                                                                                                      |
| ######################################                                               | AAAA                                      | 44444<br>44444<br>44444<br>44444                                                                     | AAAA                                    | AAAA                                     | CCCAAAA                                       |                                                                                                                                                                                                                                                                                                                                                                                                                |
| CCCD1 # 11001                                                                        | H                                         | 000000<br>4444                                                                                       | BA                                      | BC                                       | _                                             |                                                                                                                                                                                                                                                                                                                                                                                                                |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE                                               | ABNZ000                                   | DNZ000<br>DNZ000<br>DNZ0000<br>DNZ0000                                                               | 000ZNZ                                  | 0<br>000ZNQ                              | 0<br>AYZ000                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                         |
| EE1<br>E1<br>CCCCC<br>000000                                                         | ADNJINZ                                   | 0<br>AN 322A<br>AN 322A<br>AN 322A<br>AN 322A<br>AN 322A<br>AN J22A                                  | O N AUJZIB                              | 0 N<br>ANJ22A                            | 0 N<br>AUU22B                                 | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                          |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                               | 00025213N                                 | 00016115Y<br>00016115Y<br>00016115Y<br>00016115Y                                                     | 00035722Y                               | 00017613Y                                | 00073785Y                                     | 28888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                         |
| ା । ଅଠର                                                                              | NN7110C9                                  | NNZ299C2<br>NNZ299C2<br>NNZ299C2<br>NNZ299C2<br>NNZ299C2                                             | NN7021A7                                | NNZ111C2                                 | NND399A7                                      | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                      | 0hio<br>95261                             | Ohio<br>62429<br>45205<br>104466<br>76583<br>62380                                                   | Ohio<br>132160                          | 0hio<br>1057400                          | Ohio<br>461481                                | 10150<br>23750<br>33750<br>33750<br>33750<br>33750<br>1050<br>1050<br>1050<br>1050<br>1050<br>1050<br>1050<br>1                                                                                                                                                                                                                                                                                                |
| # # # # # # # # # # # # # # # # # # #                                                | AFB                                       | AFB<br>351,                                                                                          | AFB                                     | AFB                                      | AFB                                           | A F B                                                                                                                                                                                                                                                                                                                                                                                                          |
| RDS OCT 91 - SEP 92<br>====================================                          | ######################################    | Wright Patterson 92031692022586660391 92062292060186660391 92093092103186660391 92062292071786660391 | Wrigh Patterson<br>92091593060186660391 | Wright Patterson<br>92093093051586660391 | CORP Wright Patterson<br>91122392120886660391 | Wright Patterson 92020791112086660391 920227911120986660391 92022791120986660391 92022791120986660391 92020391120986660391 920359203259203258660391 9203259203286660391 92042792031886660391 92042792031986660391 92077792061288660391 92077792041286660391 92077792041286660391 92077792041286660391 92077792041286660391 92077792041286660391 92077792041286660391 92077792041286660391 92077792041286660391 |
| T AWA = = = = = = = = = = = = = = = = = =                                            | INC                                       | HE<br>TAL                                                                                            |                                         | N INC                                    | INTL                                          | CORP                                                                                                                                                                                                                                                                                                                                                                                                           |
| LIST OF PRIME CONTRAC<br>Establishment Name<br>BBBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | sammerererererererererererererererererere | S K CONSTRUCTION CO T OCWOOE 5015 ODWOOE 0005 ODWOOE 0003 ODWOOE 0013 ICWOOE POOOO9 CONTRACTOR TO    | SAROS CORPORATION                       | SCHNIPPEL CONSTRUCTION                   | SCIENCE APPLICATIONS<br>9D0036 RZ03           | SELECTTECH SERVICES 8D0003 50003 8D0003 500030CT1 8D0003 500030CT1 8D00003 50003DEC1 8D00003 50003DEC1 0DJ027 50002DEC0 0DJ027 50002DM1 0DJ027 50002DM2 0DJ027 50002DM3 0DJ027 50002DM3 0DJ027 50002DM3 0DJ027 50002DM3 0DJ027 50002MAR1 0DJ027 50002MAR1 0DJ027 50002MAR1                                                                                                                                     |
| GRAPHIC<br>====================================                                      | 6C 0EWB2<br>0 F336019                     | 96<br>0 F336019<br>0 F336019<br>0 F336019<br>0 F336019<br>0 F336019                                  | 1D<br>0 F336009                         | 01 08497<br>0 F336019                    | 4H 52302<br>0 F046068                         |                                                                                                                                                                                                                                                                                                                                                                                                                |
| 11 GE ==== t Code t Code                                                             | 1-898-81<br>0750GC2                       | 01-819-209<br>3 05886020<br>3 10376020<br>3 11246020<br>3 11246020                                   | 79-401-791<br>3 0470GC30                | 00-448-330<br>3 1156GC20                 | 05-579-134<br>3 0139GC3C                      | 39.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                        |

| 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                        | 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 60                                        | 1405                                                 | 91                                                               | 00                                                                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| AGE 5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | DDDDDDD<br>0000000<br>456789           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>NABN                                 | 0<br>NABYN                                           | NABN                                                             | N N N N N N N N N N N N N N N N N N N                                                              |
| 2<br>2<br>3<br>4<br>4<br>4<br>5<br>7<br>7<br>7<br>8<br>6<br>7<br>8<br>7<br>8<br>8<br>7<br>8<br>8<br>8<br>8<br>8<br>7<br>8<br>7<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ВА АААА                                   | BD AAAA                                              | ВА АААА                                                          | CAAAAAA<br>CAAAAAA                                                                                 |
| は ない は は は は は は は は は は は は は は は は は は                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 90110                                  | 0<br>   0000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1GBNZ000                                  | 000ZNQ                                               | 000ZNZ                                                           | 0<br>1AZYZ000<br>1AZYZ030                                                                          |
| # # F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CCCCC<br>000000<br>345678              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DUJIIN                                    | O N<br>ANJ22A                                        | O N AUJZZD                                                       | 0<br>DUJ11N<br>DUJ11N                                                                              |
| 20 元 · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000357129                                 | 000171134                                            | 0008711DY                                                        | E0007629BY<br>E0007629CY                                                                           |
| ##<br>##<br>##<br>##<br>##<br>##<br>##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ျော်ဝတ်                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NN7021A7                                  | NNZ242C2                                             | NNC113S1                                                         | NNJ099C9E<br>-NNJ099C9E                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BBBBBBBBBB<br>000000000<br>888888888   | ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FB Ohio<br>74900                          | FB Uhio<br>448000                                    | FB Ohio<br>32740                                                 | FB Ohio<br>147044<br>53000<br>14,044 *                                                             |
| 21 H Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 18008                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ∢<br>⊏⊶                                   | Α                                                    | ¥<br>□                                                           | 2 T B                                                                                              |
| DS OCT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Wright Patterso<br>9209309305298666039    | on Wright Patterso<br>9206229210308666039            | PSC Wright Patterso<br>9110249110248566039                       | Wright Patterso<br>9111259209308666039<br>9209309209308666039                                      |
| PRIME CONTRACT AWARDS OCT 91 - SEP<br>PRODUCT NAME OF THE PRODUCT OF DOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONTRACTOR   Wright Patters   CONTRACTOR   C | Wright Patters<br>20930930529866603       | Wright Patters<br>0622921030866603                   | C Wright Patters<br>11024911024856603                            | Wright Patters<br>11125920930866603<br>20930920930866603                                           |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP ** COAC CASE FROM THE PRIME HER PRESENT THE PROPERTY OF THE PROPERTY | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | SERVICES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | OFTWARE Wright Patters 920930930529866603 | AGE CORPORATION Wright Patters<br>920622921030866603 | ARTER & BARNHART PSC Wright Patters<br>P00006 911024911024856603 | EDICAL SYSTEMS INC Wright Patters<br>00006<br>00009<br>00009<br>0NTRACTOR TOTAL 920930920930866603 |

| 0 H 🖸 🗝 🗗                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | # 000000HH000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 07                                                                                                                       | 03                                                                    | H40000000                                                                                                                                                                                                                                                                                                                                                                                                 | 10                                                                        | 60                                                       | 90                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------|
| PAGE 5<br>E E E E E E<br>DDDDDDDDD<br>0000000<br>4456789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ti .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CNABN<br>CNABN                                                                                                           | NABN                                                                  | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                    | YABN                                                                      | CNABN                                                    | NA BR                                                                        |
| # 004A<br># 000 #<br># M 000 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4444<br>4444                                                                                                             | AAAA                                                                  | 444444444<br>4444444444<br>4444444444<br>4444444                                                                                                                                                                                                                                                                                                                                                          | AAAA                                                                      | BAAA                                                     | ВААА                                                                         |
| CDD 31200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 44                                                                                                                       | BA                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                           | BA                                                                        | ∢                                                        | 89<br><b>A</b>                                                               |
| E2 *** CCCCCCCCCCA ** 011111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | # 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5ACYZ000<br>5ACYZ000                                                                                                     | NIGCYZ000                                                             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                    | 000ZNZ91                                                                  | 000ZNZ                                                   | CNZ000                                                                       |
| ж ЕП к<br>СССССС<br>000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BNJ11N<br>BNJ11N                                                                                                         | N<br>DUJ11                                                            | A A C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                   | NTIENG                                                                    | N<br>AN 322K                                             | AUJ22K                                                                       |
| ####<br>BBBBC<br>111110<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | # 0000000000<br># 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>00087443NB<br>0008744CNB                                                                                            | E00073795Y                                                            | 00008731CY<br>00008731CY<br>00008731CY<br>00008731CY<br>00088731CY<br>0008731CY<br>0008731CY                                                                                                                                                                                                                                                                                                              | 0<br>00076893Y                                                            | 0<br>00050453Y                                           | 0007218BY                                                                    |
| = * * * * * * * * * * * * * * * * * * *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NNM11951<br>NNM11951                                                                                                     | NNJ070C9E                                                             | NNAD91A7<br>NNAD91A7<br>NNAD92A7<br>NNAD92A7<br>NNAD91A7<br>NNAD91A7<br>NNAD91A7<br>NNAD91A7                                                                                                                                                                                                                                                                                                              | NNJ06551                                                                  | NN7025A7                                                 | NNS20951                                                                     |
| # 1889<br># 1880<br># 1880 | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ohio<br>211707<br>106788<br>195 *                                                                                        | Ohio<br>45162                                                         | 0010<br>165803<br>113000<br>113000<br>113000<br>128839<br>13000<br>135106<br>255306<br>1174606<br>***********************************                                                                                                                                                                                                                                                                     | 0hio<br>27520                                                             | 0hio<br>38975                                            | 0hio<br>25042                                                                |
| 上 H E I B O 88<br>→ H D I B O 88<br>→ H D I B O 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | . AFB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AFB                                                                                                                      | AFB                                                                   | AFB 380,3                                                                                                                                                                                                                                                                                                                                                                                                 | AFB                                                                       | AFB                                                      | AFB                                                                          |
| ARDS OCT 91 - SEP 92<br>====================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Wright Patterson<br>92022592093086660391<br>92072192070986660391                                                         | Wright Patterson<br>92031092093086660391                              | ED Wright Patterson<br>91120493061486660391<br>92120593061486660391<br>92031293061486660391<br>92031293061486660391<br>92031293061486660391<br>92042793061486660391<br>92051393061486660391<br>92081493061486660391<br>92081493061486660391                                                                                                                                                               | .CES Wright Patterson<br>91102892093086660391                             | Wright Patterson<br>92091792093086660391                 | I SUP Wright Patterson<br>92062292061086660391                               |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0.277GC30 F3360088C0648 P00060<br>0.277GC30 F3360088C0648 P00057<br>0.277GC30 F3360088C0648 P00057<br>0.277GC30 F3360088C0648 P00069<br>0.0277GC30 F3360088C0648 P00068<br>0.0276GC30 F3360088C0648 P00068<br>0.0276GC30 F3360088C0648 P00068<br>0.020GC30 GS00K92AGS5993 F3360092F0153<br>0.121GC30 GS00K92AGS5993 F3360092F0144<br>0.189GC30 GS00K92AGS5993 F3360092F0144<br>0.189GC30 GS00K92AGS5993 F3360092F0155<br>0.189GC30 GS00K92AGS5993 F3360092F0755<br>0.189GC30 GS00K92AGS5993 F3360092F0755 | 13-012-835F ORTH3 SOBRAN INCORPORATED<br>3 0255GC20 F3360192CJ011<br>3 0751GC20 F3360192CJ011 P00004<br>CONTRACTOR TOTAL | 06-677-4357 0JMA1 SOFTWARE AG SYSTEMS INC<br>3 0158GC50 F3360092F0239 | 03-918-9477 8M604 SOUTHEASTN CTR ELECTR ENG<br>3 0034GR13 F3361590C1405 P00030<br>3 0054GR13 F3361590C1405 P00031<br>3 0094GR13 F3361590C1405 P00037<br>3 0095GR13 F3361590C1405 P00037<br>3 0095GR13 F3361590C1405 P00038<br>3 0120GR13 F3361590C1405 P00040<br>3 0127GR13 F3361590C1405 P00042<br>5 0145GR13 F3361590C1405 P00045<br>5 0145GR13 F3361590C1405 P00045<br>5 0151GR13 F3361590C1405 P00045 | 07-132-3851 5P506 SPECTRUM ANESTHESIA SERVICI<br>3 0001GC20 F3360192CJ004 | 78-848-8708 SPECTRUM SYSTEMS<br>3 0477GC30 F3360092C0277 | 05-094-327D 42461 SPRINGFIELD UNIFORM-LINEN<br>3 0592GC20 F3360191DJ041 5001 |

| 973<br>1 PEN<br>1 PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | # 7788888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 .<br>2000<br>7890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | # XVXNANNANNANNANNANNANNANNANNANNANNANNANNAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| AGE = = = = = = = = = = = = = = = = = = =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| F 1 1004F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | J II<br>J II                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| # # 00000 # # 44444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | )॥ द्वर्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| # #<br>DDD<br>123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1111<br>1111<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1111<br>1111<br>1111<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | )# 0000 <b>00000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| EEE EE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NN XN X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 III                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | # CBGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| # 000<br>8 000<br>1 000<br>1 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3CCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | $egin{array}{ll} & egin{array}{ll} & egin{array$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 811<br>811<br>1111<br>2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| BBB622222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | # 0/00//00//00404000//04//04//04//04//04/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 8888<br>8888<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 800B1 # 800B1 | # B B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| FY<br>Banc<br>1000<br>888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | л LL<br>и «С<br>и                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 92<br>ferm<br>form<br>00000<br>6667                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| T = 1 E O O Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 91<br>1888<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DCT<br>Pla<br>Pla<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | # FVV440000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| DS = = = = = = = = = = = = = = = = = = =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | # TOOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| AWARE<br>BEBBB<br>00000<br>22222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | # O # O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 200B1 ii                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | # <b>΄</b><br># <b>΄</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| RAC<br>= = = = = = = = = = = = = = = = = = =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| DNT<br>Name<br>SBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ME C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| PR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00100000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 0F<br>1115<br>0000<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ST<br>tab<br>ttab<br>3888<br>3888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| C LI<br>E E E<br>00000<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | $ \begin{array}{c} \parallel 4 \\ \blacksquare 4 \\ 4 \\ \blacksquare 4 \\ 4 \\ \blacksquare 4 \blacksquare 4 \\ \mathbf$ |
| PHICAGE #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 300 B C B B C C B C B C B C B C B C B C C B C | 4<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 000 P   G   G   G   G   G   G   G   G   G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 120 A 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| · //www.p* Cd                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 18                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| # 500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                              |
| EE # E E # E E E # E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                       |
| # E1<br>CCCCCC<br>0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BB                                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 888888888888888888888888888888888888                                                         |
| <br>BBB3BBBB<br>01111111<br>9022222<br>AAAABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 44444444444444444444444444444444444444                                                       |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                              |
| 2 FY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | M                                                                                            |
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | II $\Gamma$ |
| 00.1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 1 91.0 | 1                                                                                            |
| #WARDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                              |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                              |
| PRIME CO<br>hment<br>hment<br>hment<br>basses<br>coccoo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00   00   00   00   00   00   00   00                                                        |
| Establi<br>Establi<br>Establi<br>BBBBBBBB<br>00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                              |
| RAPHIC<br>CAGE<br>CAGE<br>BBBBBB<br>000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4.4                                                                                          |
| T11 GE0 st Code Code Code Code Code Code Code Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 24   10   10   10   10   10   10   10   1                                                    |

|                                                                     | 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E 5<br>===5<br>DDDDD0<br>67890                                      | II OZUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| E E E E E E E E E E E E E E E E E E E                               | COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 90110<br>0110                                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| E E I E CCCCC O000000000000000000000000000000                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| " '00-                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                     | 00000444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 2                                                                   | # 104 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| T AWARDS OCT 91 - SEP 92 FY ====================================    | C S (CONT) Wright Patterson AFE S (CONT) Wright Patterson B 20022792011586660391 92022792011586660391 92022792011586660391 92022792011586660391 92030592021586660391 92030592021986660391 92030592021986660391 92030592021986660391 92030592021986660391 92042792040386660391 92042792040386660391 92042792040386660391 92042792040386660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 92042792040186660391 920920922586660391 920920922586660391 920920922586660391 92092092586660391 92092092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 92092092886660391 9209292092886660391 92092992092886660391 9209292909288660391 92092992092886660391 920929292092886660391 920929292092886660391 9209292929092886660391 920929292909290929092909290929092909290 |
| PRIME CONTRA<br>shment Name<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | C   C   C   C   C   C   C   C   C   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| RAPHIC LIST 0 ===================================                   | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| T11 GEO                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| 10 10 10 10 10 10 10 10 10 10 10 10 10 1                             | 80                                    | <b>6</b> 0                            | 60                                           | 100100000<br>444000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0.7                                         | 02<br>05<br>12                                                                  | 10000<br>22477                                                                                                                                                                                       |
|----------------------------------------------------------------------|---------------------------------------|---------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5-<br>                                                          | 0                                     | O<br>NABN                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NABN                                        | F F F S S S S S S S S S S S S S S S S S                                         | NNNN<br>PAPABO<br>PAPABO<br>NNNN<br>NNNNN                                                                                                                                                            |
| E3 #                              |                                       | A AAAA                                | ECAA0                                        | AA<br>AAAAAA<br>AAAAAA<br>AAAAAA<br>AAAAAA<br>AAAAAA<br>AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | А ВААА                                      | <b>АВВА</b><br>АВВА<br>ВВАВ                                                     | A B B B B B B B B B B B B B B B B B B B                                                                                                                                                              |
| # CCD #                                                              | _                                     | αõ                                    | ∢ .                                          | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Δ.                                          | ববব                                                                             | മായായായ                                                                                                                                                                                              |
| E2 :: : : : : : : : : : : : : : : : : :                              | 2000                                  | DNC000                                | DNC000                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AZNZ000                                     | AZNZ000<br>AZNZ000<br>ACYZ000                                                   | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>ACYZ000                                                                                                                                                      |
| E E E E E E E E E E E E E E E E E E E                                | N<br>AUJ22F                           | N<br>AU322A                           | N<br>ANJ22K                                  | AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA<br>AVIOLOGIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AUJ22N2                                     | N<br>BNYIINS/<br>BNYIINS/<br>BUYIINS/                                           | N<br>AU322K<br>AU322K<br>AU322K<br>DU311N2/                                                                                                                                                          |
| 11                                                                   | 25226Y                                | 1611DY                                | 1542DY                                       | 8899957<br>8899957<br>737808<br>737808<br>737880<br>737888<br>737888<br>737888<br>737888<br>737888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>39493NA                                | 8999BNB<br>8999BNB<br>8999BNB<br>89995NB                                        | 73898Y<br>73898Y<br>73898Y<br>73898Y<br>73898Y                                                                                                                                                       |
| ### BBBBB                                                            | E000                                  | 000                                   | 000                                          | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | E000                                        | 000                                                                             | 00000                                                                                                                                                                                                |
|                                                                      | NN7110C9                              | NNZ124C2                              | -NNZ199C2                                    | NNNR489947<br>NNNR489947<br>NNND30747<br>NNJ070047<br>NNJ070047<br>NNJ070047<br>NNJ070047<br>NNJ070047                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NN7830C5                                    | NNR 49951<br>NNR 49951<br>NNR 42551                                             | NNT01651<br>NNT01651<br>NNT01651<br>NNT01651<br>NNT01651                                                                                                                                             |
| BBBBBBB                                                              | Ohio<br>110774                        | 0hio<br>31430                         | Ohio<br>196171-1                             | 0hio<br>150000<br>538694<br>650000<br>31548<br>505822-<br>57343<br>712345<br>712345<br>712345                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ohio<br>136220                              | 0hio<br>64000<br>400000<br>54520<br>20 *                                        | 0hio<br>438547-1<br>450000<br>150000<br>73590                                                                                                                                                        |
| ### ##################################                               | AFB                                   | AFB                                   | AFB                                          | AFB 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AFB                                         | AFB<br>18.5                                                                     | AFB                                                                                                                                                                                                  |
| RDS OCT 91 - SEP 92  ===================================             | Wright Patterson 92093092113086660391 | Wright Patterson 92092491093086660391 | ING Wright Patterson<br>92092692113086660392 | Wright Patterson 91121192052186660391 92011592052186660391 92051494013186660391 92032392093086660391 92042392093086660391 92093092093086660391 92093092093086660391 92093092093086660391 92093092093086660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CO Wright Patterson<br>92071492082286660391 | Wright Patterson 92021992033186660391 92051992033186660391 91120291093086660391 | Wright Patterson 91121191123186660392 92011591123186660391 92042792032786660391 92070792053086660391                                                                                                 |
| T AWA = = = = = = = = = = = = = = = = = =                            |                                       |                                       | PLUMB                                        | OTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | RVICE                                       | OTAL                                                                            | CORP                                                                                                                                                                                                 |
| TRAC<br>6 = = = = 0<br>00000<br>2222<br>8 = = = 4825                 | ION<br>G526                           |                                       | AND                                          | <b>⊢</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E SE                                        | <b>⊢</b><br>α                                                                   | NOLOGY                                                                                                                                                                                               |
| PRIME COUT share = = = = = = = = = = = = = = = = = = =               | Y CORPORAT<br>F3360192F               | CORP<br>PO0011                        | D HEATING<br>P00003                          | RZ06<br>RZ0601<br>RZ07<br>P00024<br>P00023<br>P00026<br>P00030<br>C0NTRACTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O LANDSCAP                                  | 000805<br>000706<br>53080CT<br>CONTRACTO                                        | AL TECHNOL<br>P00034<br>P00038<br>P00040<br>P00045                                                                                                                                                   |
| IC LIST OF E Establi E Establi B B B B B B B B B B B B B B B B B B B | 68 TRENDWA<br>F9020A                  | JO TRIASCO<br>0187C0312               | D4 TROTWOO<br>0187C0026                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | El TUCCILL<br>019200055                     | 33 UES INC<br>0085D0194<br>0088D0194<br>018/D0074                               | 31 UNIVERS<br>0187C0095<br>0187C0095<br>0187C0095<br>0187C0095<br>0187C0095                                                                                                                          |
| GRA9H<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | C W001                                | 8 ODF                                 | K 0 A MI<br>F 3 3 6 (                        | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C 0UAI                                      | F 336<br>F 336<br>F 336                                                         | 6<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| T111 GE0<br>st Code<br>AAAAAAAA<br>0000000000000000000000000000      | 4-469-361<br>1188GC20                 | 5-215-794<br>0984GC20                 | 0-698-693<br>1004GC20                        | 0-5128-<br>001123-<br>001120-<br>0011470-<br>001470-<br>00140-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>00190-<br>001 | 4-038-890<br>0732GC20                       | 7-569-931<br>0212GC30<br>0315GC30<br>0074GC20                                   | 0-447-521<br>0101GC20<br>0124GC20<br>0681GC20<br>0666GC20                                                                                                                                            |
| と ニョ・スペッシュー と                                                        | on                                    | om                                    | 96                                           | ommamamam                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00                                          | ommm                                                                            | OMM JM                                                                                                                                                                                               |

| <b>መዘ Σጀ</b> ኰ፤ዘ መመወወ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0-10                                                                                             | 87778                                                | တ                               | თთ                                                                 | 223                                          | ~                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------|--------------------------------------------------------------------|----------------------------------------------|----------------------|
| OHO # 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                  | 00000                                                | Š.                              | %<br>%<br>¥<br>70                                                  |                                              |                      |
| AAAAO   7000   S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNNNNNNN<br>PODODODOO<br>VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                         | NNNN<br>APADO<br>CCC<br>NNNN                         | 0<br>NACY                       | NA NA BRY                                                          | AABA<br>BBN<br>NNN                           | NAAN                 |
| A 1004m   0   0   0   0   0   0   0   0   0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2222222                                                                                          | 2222                                                 | Z                               | ซีซี                                                               | ZZZ                                          | 2                    |
| ##!0040# AAAA<br>#W:0000# AAAA<br># :0000# AAAA<br># :0004##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 44444444<br>44444444                                                                             | 44444<br>44444                                       | Ą.                              | 44                                                                 | বুবুবু                                       | Ą                    |
| # 0044# 88888<br># 0048# 4444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 44444444<br>44444444                                                                             | 4444<br>4444                                         | ссрадаа                         | A8A<br>A8A                                                         | 444<br>444<br>444                            | CCCAAAA              |
| CC # 1000 # 123 123 # BBA # BBA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>a</b> aaaaaaa                                                                                 |                                                      | S                               | 44                                                                 | 888<br>844                                   | 99                   |
| # 10-00<br># 10-00<br># 10-00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | o .0000000                                                                                       | 00000                                                | ٥,                              | 000                                                                | 000                                          | ್ಟಿ                  |
| ZZZZ   ZHCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6.3000000                                                                                        | 00000                                                | CNCOOC                          | 00                                                                 | 000                                          | ANZ00                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                  | 2M2<br>2M2<br>2M2<br>2M2                             | Š                               | DNC                                                                | BWZ<br>BWZ<br>BNZ                            | A                    |
| # 000 # XXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | BBBBBBBB<br>7777777777                                                                           | 88888<br>5252                                        | 2A                              | 11 X<br>1 N<br>50                                                  | 888<br>888                                   | 28                   |
| # 0004   UUUU<br># 0000   LUUUU<br># 1000   EXCOCK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SSSSSSSSS<br>CCCCCCCCCC                                                                          | US22<br>US22<br>US22<br>US23                         | UJZ                             | N 32                            | NCC<br>122<br>N 222                          | UJZ                  |
| # 1000 # 444<br>* 000 # 000 # 444<br>* 1000 # 444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | >>>>>>>>>>>>                                                                                     | >>>>>                                                | °,<br>•                         | NBA<br>NBB<br>NBB                                                  | >>><br>~                                     | ر<br>د               |
| ■ 18470 = 88888<br>■ 18470 = 88888<br>■ 18470 = 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000000000<br>000000000<br>000000000                                                              | 00000<br>თთთთთ<br>თთთთთ                              | 113                             | 233<br>233                                                         | 79C<br>79C<br>775                            | 3785                 |
| 11#<br>1111<br>1222<br>1222<br>133<br>1073<br>073                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                  | 00000<br>********************************            | 016                             | 016                                                                | 073<br>073<br>073                            | 00073                |
| # 8771B # 0000 # 000 # 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000000                                                                                         | 00000                                                | 00                              | 00                                                                 | 000                                          |                      |
| # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 20000000000000000000000000000000000000                                                           | 551<br>551<br>551<br>551                             | 202                             | 502<br>502                                                         | 9A7<br>9A7                                   | NN7010A7             |
| # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8888888888<br>444444444<br>444444444                                                             | 8841<br>841<br>841<br>141                            | NNZ22                           | 224                                                                | ND39<br>ND39<br>NW07                         | 701                  |
| 1000   ZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                  | ZZZZZ<br>ZZZZZ                                       |                                 | ZZ                                                                 | 222                                          |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000047000<br>0000470000<br>000040000<br>*00004                                                   | 000000<br>000000<br>00000#                           | 5.0<br>5.0<br>5.0<br>5.0<br>5.0 | ₩<br>#320                                                          | 61884<br>*                                   | 760                  |
| 28 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 081<br>70<br>179<br>179<br>150<br>150<br>150                                                     | 0hi<br>60<br>145<br>145<br>33                        | 0hi<br>1015                     | 0hi<br>1725<br>1880<br>149                                         | 0hi<br>65<br>130<br>92                       | 0hi<br>74            |
| F# E 1 80 0 8 1 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AFB<br>02.7                                                                                      | AFB<br>83.2                                          | AFB<br>1                        | AFB<br>1<br>05,4                                                   | AFB<br>87.9                                  | AFB                  |
| 24 F 18000 H 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00000001<br>100000001<br>1001                                                                    |                                                      | 91.6                            | 91<br>91<br>3,6(                                                   | 901<br>901<br>901<br>201                     | on /<br>91           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                                                           | **************************************               | ers<br>603                      | 900<br>900<br>900                                                  | 9000<br>9000<br>90000                        | ers<br>6033          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888888888888888888888888888888888                                                           | 88666<br>88666<br>88666                              | att.<br>8660                    | 8661<br>8661                                                       | 88884<br>8666<br>666                         | att<br>866           |
| ## 1804   +0000<br>#01804    +0000<br>4    + 1804    10004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000001100<br>0000001100<br>0000001100                                                           | 400000<br>#88888<br>#88888                           | t P<br>207                      | 228<br>930                                                         | 1531<br>1531<br>1530                         | 930<br>930           |
| # 8   80 4   1   40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000000<br>00000000000000000000000000000                                                        | 900000<br>500000<br>600000                           | 900                             | 197<br>920<br>920                                                  | 19 19 19 19 19 19 19 19 19 19 19 19 19 1     | 95<br>20<br>20<br>20 |
| 2008 # 308 P#C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 43111210<br>7177710000<br>7177710000<br>7177710000                                               | 7101<br>7200<br>7200<br>7200<br>7200<br>7200<br>7200 | 930<br>930                      | 300<br>300<br>100                                                  | 211<br>121<br>924                            | Wr<br>211            |
| 0000   0000   0000   00000   00000   00000   00000   00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000000000000000000000000000000000000000                                                          | 0200<br>0200<br>0200<br>0000                         | 920                             | 920<br>920                                                         | 911<br>920<br>920                            | 911                  |
| 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                  |                                                      | NOI                             | S                                                                  |                                              |                      |
| → C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OTAL                                                                                             | INC                                                  | ATI                             | RVICE                                                              | OTAL                                         |                      |
| X # 1802 ::0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | o o                                                                                              | <u>۱</u>                                             | PORAT                           | ш                                                                  | <del>-</del>                                 | INC                  |
| 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>⋖</b>                                                                                         | TOR                                                  | COR                             | NG SI                                                              | N<br>TOR                                     | S                    |
| RAC 1222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 77 001<br>001<br>001<br>001<br>001<br>001<br>001<br>001<br>001<br>001                            | 700000<br>700000<br>700000000000000000000000         | <u> </u>                        | LDIN                                                               | 115<br>116<br>110<br>110                     | ORI                  |
| CO0000 TH 70000 TH 70 | 00000000000000000000000000000000000000                                                           | 100000<br>X00000<br>000000                           | PHA                             | I S                                                                | 00000<br>00000<br>N0000                      | 18AT                 |
| # W   MO -       W   W   W   W   W   W   W   W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | H<br>H<br>H<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T | H TOTTO                                              | AS                              | ш                                                                  | 8                                            | AB0                  |
| 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | H00000000<br>> mmmmmmmm<br>> mmmmmmmmm<br>+ 0000000                                              | H00000<br>>00000<br>>000000                          | ALLEY<br>CW071                  | ILLAG<br>CW048<br>CW049                                            | 08 C<br>0496<br>0447                         | NG L                 |
| 837CC<br>837CC<br>837CC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 20000000000000000000000000000000000000                                                           |                                                      | VAI<br>92CV                     | VII<br>9200<br>9200                                                | VI(<br>87C(<br>87C(<br>87D(                  | WAN<br>86D0          |
| G#HIC<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00000000                                                                                         | 800000<br>800000                                     | AY3<br>6019                     | 015<br>6019<br>6019                                                | 6008<br>6008<br>6008                         | 759                  |
| <b>€ # € : 80 0 H   H   H   H   H   H</b>   H   H   H   H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE                                                          | DDLAS                                                | 0V/<br>F336                     | 73.80<br>33.80<br>39.80                                            | 3330<br>3330<br>3330<br>3300<br>3300<br>3300 | 837<br>F 196         |
| 220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000000000000000000000000000000000000000                                                          | 00000                                                | 27E<br>20 F                     | 31H<br>20 F                                                        | 8000<br>8000<br>8000                         | 26E<br>50 F          |
| 00000 # 00A10#<br>00000 # 00A10#<br>00000 # 00A10#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 100000000<br>1000000000<br>1000000000                                                            | 480000<br>00000<br>00000                             | 36C2                            | 800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800 | 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9      | 2-83<br>0GC          |
| ## 1400 #10000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 10000000000000000000000000000000000000                                                           | 100821<br>100922<br>10022<br>1072                    | -528<br>1193                    | -382<br>1150<br>1222                                               | 0122<br>0122<br>0158<br>0508                 | -203                 |
| Nami Aga io                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 044444444                                                                                        | 044444                                               | ဝ<br>ဝ<br>က                     | 0 m m                                                              | 2<br>2<br>2                                  | 000                  |

| 97.9                                                                            | L PEN<br>T PEN<br>T PEN                    | # 1000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 80                         | 01                         | 4                          | 60                         | >>ZZZZ><br>000000<br>>4\@000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                              |
|---------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| AGE 5.                                                                          | DDDDDDD<br>0000001<br>4567890              | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N ABN                      | NABN                       | NABN                       | CNABN                      | OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY<br>OCONABRY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                            |
| # EE                                                                            | 00000<br>3444<br>ABC                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ADAAAA                     | AAAA                       | BAAA                       | AAAA                       | ECCAAA<br>CAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                              |
| 11<br>14<br>16<br>14                                                            | CCDD<br>1100<br>3312<br>50                 | The state of the s                                                                                                                                                                                                                                                                                                     | ర                          | 84                         | 80                         | ∢                          | <b>बबबबबबब</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                              |
| E 11 11 11 11 11 11 11 11 11 11 11 11 11                                        | CCCCCCC<br>0111111<br>90123333             | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 000ZNZ                     | CNZOOO                     | 000ZNO                     | DNCOOO                     | ADYCO<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7000                                         |
|                                                                                 | BCCCCCC<br>1000000<br>3123458              | SY AUJ228B<br>SY AUJ22NNI<br>SY AUJ22NNI<br>SNBAHUJ21NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHUJ22NNI<br>SNBAHU | 2Y ANJ22B                  | BY AUJ22A                  | 3Y ANJ22K                  | 3Y ANJ22A                  | 0<br>3V AUJ22K<br>3Y AUJ22K<br>3Y AUJ22K<br>3Y AUJ22K<br>3Y AUJ22K<br>3Y AUJ22K<br>3Y AUJ22K<br>3Y AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2      |
| H F F F F F F F F F F F F F F F F F F F                                         | BBBBB<br>11111<br>22222<br>BBCCCI          | # <i>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9E0003448                  | 1 0007623                  | :9E0007349                 | 2 0001542                  | 22 000 15 22 000 15 22 000 15 42 22 000 15 42 22 000 15 42 22 000 15 42 22 000 15 42 22 22 22 22 22 22 22 22 22 22 22 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1. i. c. |
| 24<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>4 | 888BBBBBB<br>00011111<br>88902222<br>AAAAB | # 0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6 NN4520C                  | 4 NNJ041S                  | 9 NNS201C                  | O NNZIIIC                  | 2 NNZ161<br>0 NNZ1910<br>0 NNZ1910<br>0 NNZ1110<br>0 NNZ1110<br>0 NNZ1110<br>0 NNZ152C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | o contract                                   |
| Y92<br>====================================                                     | 8888888<br>88888888                        | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FB Ohio<br>161816          | FB Ohio<br>59634           | FB Ohio<br>80í89           | FB Ohio<br>27657(          | FB Dhio 21300692 513000 631400 59600 59600 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 63000 | B Ohio                                       |
| # E                                                                             | 1888<br>000<br>788                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>∀</b>                   | <b>⊄</b>                   | <b>∀</b>                   | <b>∀</b>                   | Ψ<br>Ε                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | n AF                                         |
| 91 - SEP 92<br>=========<br>e of Perfor                                         | BBBBBBBBB<br>000000000<br>4446666666       | # 6000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ht Patterso<br>10148666039 | ht Pat.erso<br>09308666039 | ht Patterso<br>09308666039 | ht Patterso<br>09308666039 | ht Patterso<br>11228666039<br>11188666039<br>11188666039<br>10308666039<br>09308666039<br>012288666039<br>01318666039                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ht Patterso                                  |
| AWARDS OCT                                                                      | BBBBBBB<br>0000000<br>22333333             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Wrig<br>92080692           | Wrig<br>92012992           | Wrig<br>92040392           | Wrig<br>92093092           | 9200<br>9200<br>9200<br>9200<br>9200<br>9209<br>920930<br>920930<br>930093<br>930093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | B113                                         |
| ONTRACT                                                                         | 22                                         | 00 I ES INC (CC 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SON INC                    | 0.00<br>0.00<br>0.00       | INDUSTRIES INC             | BUILDERS INC               | STRUCTION CO INC<br>P00005<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6                                            |
| T OF PRIM                                                                       | BBBBBBBB<br>00000000<br>111112222          | = = = = = = = = = = = = = = = = = = =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | E IVAN &<br>059            | ER L 0 I                   | 18800K<br>020              | LIAMSON<br>122             | 22 24 2 3 C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TCO INC.                                     |
| PHIC<br>*****                                                                   | BBBBB<br>00000<br>11111                    | # THE THE HEAD OOOOOO # TO THE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4P137 WAR<br>F3360192C0    | OEFAO WARNI<br>F3360190CWO | ONIY8 WES<br>F3360192CW    | 82746 WIL<br>F3360192CW    | 783461910WIR<br>F33601920WIR<br>F33601920WIR<br>F33601920WIR<br>F33601920WIR<br>F33601920WIR<br>F33601920WIR<br>F33601920WIR<br>F33601920WIR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | OP2K7 WIT                                    |
| 11 GEOG                                                                         | AAAAAAAAB<br>00000000000000000000000000000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2-409-1985<br>0783GC20 F   | 0-448-3236<br>0169GC20     | 2-301-499A<br>0403GC20     | 7-503-8596<br>1157GC20     | 0-856-4071<br>07236C20<br>07106C20<br>08046C20<br>11826C20<br>1196C20<br>12156C20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1-786-4786                                   |
| SHE                                                                             | ι ω∝>0                                     | # <b>©</b> ###################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | om                         | 00                         | ဖက                         | 00                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 90                                           |

| DILD<br>H TPR<br>000 * HTX                                        | 03                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00000000<br>nnnv××                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000000<br>04/888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 04                                        | 02                                            |
|-------------------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------|
| ######################################                            | ZNABN                                     | ZZZZZ<br>BBBBB<br>OKRES<br>VZZZZ<br>ZZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZZ<br>SZ<br>S | NNNSKYNN<br>PAPAPABB<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSKO<br>VNNSK | NNSNN<br>PRESE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE<br>SERVE | YABN                                      | ONABN                                         |
| DDDDDD<br>000000<br>000000<br>ABC040<br>AAAA #60E                 | BAAA                                      | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4444444<br>4444444<br>4444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AAAA                                      | AAAA                                          |
| SCDDD<br>11000<br>33123<br>33123<br>882<br>82                     | ⋖                                         | 88888<br>84004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 44444444<br>4444444<br>00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 844444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BA                                        | 89<br>A                                       |
| BEBEBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCC                            | 0 N<br>NN4020C9E00022985Y ANJ22K ANZ000   | 0 N<br>NN6625A7 00038253Y ANJ22NIAANZ000<br>NN5998A7 00036793Y AUJ22NIAANZ000<br>NN5905A7 00036793Y AUJ22NIAANZ000<br>NN5905A7 00036763Y ANJ22NIAANZ000<br>NN1660A7 00037283Y ANJ22B ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 NN 2915A1B00037244Y DUJIINIAANB000 NN 2915A1ABTF37244Y DUJIINIGANA000 NN 2840A1BBSJ37244Y BUJZINIGANZ000 NN 2840A1BBST37244Y BUJZINIGANZ000 NN 2840A1BBJ37244Y CUJIINIDAYZ000 NN 4710A1C0033173Y ANJ 22B ANZ 000 NN 2805A1C00037144Y AUJ 22B ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 N<br>IN2940C9E00034993Y AUJ22K ZNA000<br>IN2930A4A00035193Y BNJZ1N5AZNZ000<br>IN2580A4ADJG34433Y BNJ11N5AZNA000<br>IN2540A4ADJE34433NBBNJ11N5AANA000<br>IN2540A4ADJF34993NBBNJ11N5AANZ000<br>IN2930S1 00035373NBBUJ11N5AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 N 0<br>NN4610B9 00035693Y ANJ22B ANZ000 | 0 N<br>0 N<br>0 N<br>0 N<br>0 0<br>0 N<br>0 N |
| 000000000<br>888888888<br>0010<br>243741 N<br>256000 N<br>436 *** | Ohio<br>50727 Ni                          | 0hio<br>99175<br>91000<br>31500<br>323682<br>8253688                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0hio<br>421063 N<br>512788 N<br>63700-N<br>83700-N<br>2417435 N<br>79692 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0hio<br>33831 N<br>33831 N<br>33144 N<br>106331 N<br>106037 N<br>760 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Ohio<br>71952 N                           | Ohio<br>41975 N                               |
| 38888888888888888888888888888888888888                            | Xenia<br>92033092041086772391             | Xenia<br>92021092093086772391<br>92051492113086772391<br>92022592072386772391<br>92012492082786772391<br>92030293013086772391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Xenia<br>92050193011586772391<br>92050193011586772391<br>92051893033186772391<br>92080492072886772391<br>92092294063086772391<br>92092893071286772391<br>92030692121586772391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Xenia<br>92031693060186772391<br>92042192081586772391<br>92072793020186772391<br>92081393101886772391<br>92083192123186772391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Xenia<br>92040992102086772391             | Xenia<br>92021292030986772391                 |
| DEDENDED DE                      | RBAR CORP<br>D0107 0006                   | URKE PRODUCTS INC<br>C0031<br>C0059<br>C1147<br>C1323<br>C1379<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | LAND CORPORATION G0030 GC01 G0030 GC02 G0030 SA09 G0030 SA0901 G0030 SD03 G0030 SD04 C0568 G0030 UB02 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ODERN TECHNOLOGIES CORP<br>C0388<br>C0547<br>C0775<br>C0783<br>C0842<br>C0080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IONARCH WATER SYSTEMS INC<br>C0870        | ENIA POWER EQUIPMENT INC                      |
| 00000000000000000000000000000000000000                            | 2-732-224H 84644 AR<br>32700500 DLA50090D | 00-555-603A 27361 BU<br>00-555-603A 27361 BU<br>4 07960900 DLA90092C<br>4 05230900 DLA90092C<br>4 03880900 DLA90092C<br>4 05440900 DLA90092C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00-525-123G 96941 EL<br>2 P202JA107F0960391G<br>3 D697CF40 F0960391G<br>3 0841GF40 F0960391G<br>3 0750GD60 F0960391G<br>4 20820700 DLA75092C<br>4 05960700 F0960391G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2-252-5991 0LJJ1 MD<br>1049AA09 DAAA092C<br>1049AE07 DAAE0792C<br>1789AE07 DAAE0792C<br>1806AE07 DAAE0792C<br>1901AE07 DAAE0792C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8-619-996E 0DAE4 MG<br>0141GJ50 F0960392C | 5-242-147F 0PGC8 XE<br>0230GC20 F3360192C     |

| œ | 1 |
|---|---|
| 8 | ı |
| - | 1 |
| 5 | 4 |
|   | 1 |
|   | į |
| w | 1 |
| Ø | i |
| ã | į |
| • | 1 |
|   |   |

| 984                   | e<br>E | 044                                      | # 0000<br># 0075                                                 | 07                            | 6<br>2           | 03                                   | 03                        | 01                          | 4Y07                | 4Y03                 | 07                | 7 X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------|--------|------------------------------------------|------------------------------------------------------------------|-------------------------------|------------------|--------------------------------------|---------------------------|-----------------------------|---------------------|----------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5                 |        | DDDDDDDD<br>0000001<br>4567890           | NABN<br>NABN<br>YABN                                             | NABN                          | 0<br>NABY        | O<br>NABN                            | NABN                      | YABN                        | CYABYMY             | CNABYNY              | 0<br>NACN         | CONTRACTOR OF CO |
| •                     |        | DDDDD<br>00000<br>44444<br>BCDEE         | "<br>"                                                           | AAAA                          | ААА              | AAAA                                 | ВААА                      | BAAA                        | ААА                 | ВАА                  | ADAAA             | 00000<br>00000<br>00000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                       | 4      | 10000<br>10000<br>31234                  | # 888<br># AAA                                                   | BA A                          | CCDAAAA          | م                                    | 8<br>8                    | 80 8                        | <b>م</b>            | <b>4</b>             | CADA              | 4444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                       | 2      | CCCCCC<br>0111111<br>90123333<br>ABBCI   | ANZOOO<br>ANZOOO<br>ANZOOO<br>ANZOOO                             | 0<br>AZNZ000                  | DNC000           | SABWZ000                             | 000ZNZ                    | CNZOOO                      | 1NSADNC000          | ADNCOOO              | DNC000            | O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| i                     |        | CCCCC<br>000000<br>456789                | * * * * * * * * * * * * * * * * * * *                            | N TINT                        | N<br>AN322A      | BNJINS                               | N<br>AUJ22K               | N<br>AUJ22K                 | BUJ11N5             | BNJ11N5              | AUJZZA            | 88NJ N<br>38NJ 11N<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| •                     |        | 880<br>110<br>231                        | 13C = 10 = 10 = 10 = 10 = 10 = 10 = 10 = 1                       | 0<br>0048993NBDUJ             | 00017613Y A      | 0<br>008221BNB                       | 0<br>00038123Y A          | 0007389CY A                 | 0016113NBB          | 0<br>001731GNBB      | 0015423Y A        | 0<br>0015413NBB<br>0017413Y A<br>0017413Y A<br>0017413Y A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1<br>1<br>1<br>1<br>1 |        | BBBBBBBB<br>0111111<br>9022222<br>AAAABE | ######################################                           | NNR426S1 0                    | NNZ199C2 0       | NNU005S1 0                           | NN1045A5                  | NYS203S1 0                  | NNZ222C2 0          | NNZ249C2 0           | NNY129C2 0        | NNY17462 0<br>NNZ11962 0<br>NNZ24162 0<br>NNZ22262 0<br>NNZ11962 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 92                    |        | 88888888888888888888888888888888888888   | 62329<br>62329<br>58218<br>67605<br>192 *                        | Ohio<br>56693                 | Ohio<br>108757   | Ohio<br>29481                        | 0hio<br>1005558<br>114 ** | 1 Ohio<br>33873             | 1 Ohio<br>59479     | 1 Ohio<br>180006-    | 1 Ohio<br>1016000 | 1 Ohio<br>36725<br>127040<br>55525<br>41800<br>39140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 92 FY8:               |        | 8008                                     | 91<br>91<br>91<br>324                                            | 391                           | 391              | 391                                  | 391<br>7,571              | nicipa.<br>391              | icipa<br>91         | icipa<br>92          | icipa<br>91       | oicipa<br>91<br>91<br>91<br>91<br>300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| SEP                   |        | 3888<br>3888<br>3666<br>4AAA             | 5880003<br>7880003<br>7880003                                    | 0Wn<br>2880003                | 0880003          | 3880003                              | own<br>5880003            | 0880063                     | Wn Mun<br>880063    | Wn Mun<br>880063     | Wn Mun<br>880063  | E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| T 91 -                | 0      | 8888<br>0000<br>4444                     | 3005<br>3005<br>3005<br>3005                                     | ungst<br>92052                | ngst<br>3043     | ungst<br>92061                       | ungst<br>93022            | angst<br>32093              | ungsto<br>920930    | ungsto<br>920312     | ungsto<br>921214  | 920430<br>920730<br>920730<br>920630<br>920630                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| AWARDS OC             | PI     | 33333                                    | NT) You<br>9205113<br>9206269<br>9209089                         | & Yo<br>920714                | You<br>9209309   | TY YOU                               | THE Y0<br>920220          | 9110249                     | 920717              | Υ <sub>0</sub>       | INC. Yo<br>920225 | 920406<br>920402<br>920402<br>920402<br>920411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ACT AW                |        | 888888<br>000000<br>22222                | INC (CONT                                                        | CTIONS                        |                  | IVERSI<br>13                         | G ENGRG CO<br>CITY TOTAL  | 00 g                        |                     | CONTRACTORS<br>920   | DEV.              | IN CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CONTR                 | Name   | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | n                                                                | TELEPRODUCTIONS               |                  | WN STATE UNIVERSITY<br>DABT2392F0913 | WLDG ENGRG<br>CITY TO     | OMEGA CLEANING<br>P00002    |                     | ICAL                 | TORS &            | CONSTRUCTION<br>5025<br>CONTRACTOR TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| PRIME                 | shment | BBBBBB<br>000000<br>122222               | LUID POWER<br>000202<br>000401<br>CONTRACTOR                     |                               | CORP             | OWN ST<br>DABT2                      | ISTOWN WL                 | MEGA C<br>P0000             | INC                 | ELECTR:              | CONTRACTOR        | CONST<br>5025<br>CONTR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| IST OF                | stabli | 888888<br>000000<br>111111               | 8 & M F                                                          | SC62 SURE SHOT<br>360092C0200 | ELAMON<br>C0168  | YOUNGSTOWN<br>5A0334 DAI             | OUNG<br>CC39              | LPHA O                      | NDRELL<br>C0011     | RTISAN<br>COOI9      | B & B C           | SRADLE Y 00002 00003 00000 00000 00000 00000 00000 00000 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| PHICL                 | AGE E  | 888888<br>000000<br>111111               | 3698<br>3698<br>3698<br>31029<br>1029<br>11029<br>11029<br>11029 | SC62 SI<br>360092             | DH80 T           | B332 Y                               | 88 67087 Y                | 0NDP6 ALPHA<br>3363091C0002 | 363092              | OR6MO AR<br>3363091C | TFE0 B            | 1783<br>1363<br>1363<br>1363<br>1363<br>1363<br>1363<br>1363<br>13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| EOGRA                 | C)     | 1944888<br>000000<br>133311              | ######################################                           | 06.0<br>0 F3                  | 065 0<br>23 DA   | 1237 56<br>123 DAI                   | 44                        | ~ <u>"</u>                  | 8 F3                | m.                   | 8D 0              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                       | Cod    | 400                                      | # 1000<br># 000<br># 4045                                        | -756-36<br>0386GC3            | -640-0<br>0465BT | -313-<br>0146B                       | -416-9<br>1129PF          | -218-220.<br>0002MA08       | -253-69.<br>0055MA0 | -895-936<br>0024MA0  | -077-81           | -825-09<br>00238MA0<br>00238MA0<br>0027MA0<br>00407MA0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| STI                   | E SP   | 2 & & > O                                | # O N N N                                                        | æ<br>₩                        | &                | 10                                   | 500                       | 3.6                         | 3.0                 | 8<br>0<br>8          | 64                | <b>©</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| 00 H<br>00 H<br>10 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TLER<br>O HTHE<br>O HTHE                                      | 104                                                                 | ≻≻<br>000<br>400                                                                                                                        | 407                                                                                         | 63                                                                 | 000000000                                                                                                                                                                                                                                                                                                                                                                                                  | 80 Y                                                              | 60,                                                            | <b>5</b>                                                                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| AGE 5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        | CNABYMY                                                             | OCNABYP<br>OCNABYP<br>OCNABYP<br>OCNABYN                                                                                                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | N BR                                                               | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                     | NABYN                                                             | CNABYMY                                                        | NA BN                                                                                       |
| #<br># E<br># D<br># E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        | AAAA                                                                | ECAAOO<br>ECAAOO<br>ECAAOO                                                                                                              | ECAA0                                                                                       | СААААА                                                             | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                    | вр дада                                                           | ABAA                                                           | ва дада                                                                                     |
| H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CCCD<br>3331<br>CDD<br>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | •                                                                   | 444                                                                                                                                     | •                                                                                           | 0                                                                  | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                | . m.                                                              | ∢<br>0                                                         | <b>8</b>                                                                                    |
| E S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CCCCCC<br>0111111<br>9012333<br># ABB<br># ABB<br>CN Z 100    | ADNC000                                                             | 00000000000000000000000000000000000000                                                                                                  | DNCOOO                                                                                      | ZWC000                                                             | 0000000000<br>000000000<br>000000000<br>NNNNNNNN                                                                                                                                                                                                                                                                                                                                                           | DNC000                                                            | 1NSADNC000                                                     | 1 GCNC000                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                        | 7113NBBUJIINS                                                       | 0 N<br>5413Y AUJ22K<br>5413Y AUJ22K<br>7113Y AUJ22K                                                                                     | 5413Y AUJ22K                                                                                | 7123Y AU322D                                                       | 991155 NBBBNK<br>991155 NBBBNK<br>991155 NBBBNK<br>991155 NBBBNK<br>991155 NBBBNK<br>99115 NBBBNK<br>99115 NBBBNK<br>99115 NBBNK<br>99115 NBBNK                                                                                                                                                                                                                                                            | 17313Y AU322A                                                     | 0 N<br>7613NBBUJIINS                                           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| # H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1111<br>2222<br>CCCD<br>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 001                                                                 | 00010                                                                                                                                   | 001                                                                                         | 800                                                                | 000000000<br>0000000000<br>00000000000<br>4444444                                                                                                                                                                                                                                                                                                                                                          | 0001                                                              | 0001                                                           | 8000                                                                                        |
| **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <br>BBBBBBBBB<br>0111111<br>90222222<br>AAAABBB<br>=======    | NNZ245C2 0                                                          | NNZ152C2 0<br>NNZ199C2 0<br>NNZ111C2 0                                                                                                  | NNZ172C2 0                                                                                  | NNC21951 0                                                         | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                     | NNZ249C2 (                                                        | NNZ179C2 (                                                     | NNR42551 (                                                                                  |
| 2<br>************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 88888888888888888888888888888888888888                        | Ohio<br>189034                                                      | Ohio<br>395000<br>213836<br>105010<br>846 **                                                                                            | Ohio<br>83820                                                                               | Ohio<br>171940                                                     | 0hio<br>26157<br>26157<br>27305<br>27571<br>29440<br>27313<br>27313<br>31722<br>33073<br>32428                                                                                                                                                                                                                                                                                                             | Ohio<br>71031                                                     | 0hio<br>100001                                                 | Ohio<br>49986                                                                               |
| 91 - SEP 92 FY9<br>marramerame<br>ce of Performance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | ION Youngstown Municipal<br>92040392083088006391                    | CO Youngstown Municipal<br>92041392103088006391<br>92092393013088006391<br>92093093013188006391<br>713,8                                | Youngstown Municipal<br>92041592081588006391                                                | NG Youngstown Municipal<br>92030992030988006391                    | Youngstown Municipal<br>91110191110188006391<br>91112591112588006391<br>92012892012888006391<br>92022788006391<br>92032792032788006391<br>92062992062988006391<br>92062992062988006391<br>92060192060188006391<br>920828892082888006391<br>920828892082888006391                                                                                                                                           | INC Youngstown Municipal<br>92081192113088006391                  | Youngstown Municipal<br>92093092121088006391                   | WARE Youngstown Municipal<br>92092993053188006391                                           |
| GEOGRAPHIC LIST OF PRIME CONTRACT  swall state that the contract of the contra | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 152-4965 ORZS3 COLEMAN CHARLES CORPORATION<br>031MA08 F3363092C0004 | 162-3116 0EX01 DAWKINS GEN CONTR & SUP C<br>038MA08 F3363092C0007<br>071MA08 F3363092C0016<br>080MA08 F3363092C0023<br>CONTRACTOR TOTAL | 800-321J 0TG29 GDM DEVELOPMENT, INC.<br>039MA08 F3363092C0005                               | 531-810B 1CH19 MASON & HANGER ENGINEERIN(<br>139CA27 DACA2792C0046 | 699-8371 OHHIS DHID EDISON COMPANY 003MA08 F3363084D0001 5047 005MA08 F3363084D0001 5048 012MA08 F3363084D0001 5049 014MA08 F3363084D0001 5050 026MA08 F3363084D0001 5052 046MA08 F3363084D0001 5053 0550 046MA08 F3363084D0001 5055 048MA08 F3363084D0001 5055 048MA08 F3363084D0001 5057 0077MA08 F3363084D0001 5057 0077MA08 F3363084D0001 5057 0077MA08 F3363084D0001 5057 0077MA08 F3363084D0001 5058 | 928-4131 OGX63 POWER ANALYSIS SYSTEMS IN<br>064MA08 F3363092C0014 | 046-0629 ODYNG ROOF GUARD SYSTEM INC.<br>081MA08 F3363092C0024 | 81-8995 1X179 SPECTRUM SCIENCES & SOFTWA<br>79MA08 F3363092C0020                            |

| 9 #<br>80 #                                                        | PERS                                            | 0 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0.5                                                                                              |
|--------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| PAGE 5,986<br>management                                           | 00000001<br>00000001<br>45678901                | NABN 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NABN                                                                                             |
| 91 - SEP 92 FY92<br>************************************           | SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | rescinistrates a service and the service and service and a service and a service and a service and a service and s | CACAAAA                                                                                          |
| # # # # # # # # # # # # # # # # # # #                              | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Van Wert Ohio Ohio 32051992091199161391 47124 NN3010C9E00035663Y ANJ21B ANZ000 3.033,024,855 *** |
| E E E E E E E                                                      | CCCCC<br>00000<br>56789                         | N<br>N<br>Ulins                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N<br>1721B                                                                                       |
| #<br>#<br>#                                                        | BBCCCC<br>110000<br>231234<br>D                 | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 63Y AN                                                                                           |
| 811                                                                | 38888886CC<br>1111111000<br>222223123<br>CCDDDD | # 668000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00356                                                                                            |
| #<br>#<br>#                                                        | BBBBBB<br>11111<br>22222<br>AABBBC              | 0151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10C9E(                                                                                           |
| ***************************************                            | BBBBBB<br>000111<br>889022<br>AA                | HERRES<br>1 NNS2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4 NN30<br>***                                                                                    |
| 8                                                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 0hio<br>16572<br>306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ohio<br>4712<br>355                                                                              |
| FY9                                                                | BBBBBB<br>000000<br>78888                       | cipal<br>1<br>129,9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1,024,8                                                                                          |
| 91 - SEP 92 FY9                                                    | 388888<br>300000<br>366666                      | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 916139<br>3,033                                                                                  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            | 188888<br>00000<br>4446<br>A                    | 8 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Wert<br>09119                                                                                    |
| B B B B B B B B B B B B B B B B B B B                              | 888888<br>000000<br>333344                      | Youn<br>102492                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Van<br>051992                                                                                    |
| WARDS                                                              | 38888<br>300000<br>222233                       | INDS<br>1001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                  |
| RACT                                                               | 188888<br>00000<br>22222                        | ODWIL!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RATION<br>State total                                                                            |
| CONT                                                               | 388888<br>300000<br>22222                       | REA GO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | STATE<br>STATE                                                                                   |
| PRIM                                                               | BBBBBB<br>000000<br>12222:                      | OWN AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CORP                                                                                             |
| IST OF                                                             | 388888<br>300000<br>111111                      | DUNGST<br>DOOOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Z0060                                                                                            |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00-636-659F 01276 TRINDVA CORPORATION<br>4 09400700 DLA75092C0060<br>STATE                       |
| EOGRAP                                                             | AAABBB<br>000000<br>333111                      | 91A 22<br>08 F33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 59F 01<br>00 DLA                                                                                 |
| Composition                                                        | AAAAA<br>00000<br>22233;                        | 791-8<br>001MA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 636-6!<br>94007(                                                                                 |
| ST1<br>Est                                                         | SAA<br>C 220<br>C 120                           | 3 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 0                                                                                              |

| 10 # 10 # 10 # 10 # 10 # 10 # 10 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 1 | 00                                                  | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 604                            | 0.88                                                                                                               | 1100000000<br>7711776644                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CNABN<br>NABN                                       | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>NABYNY                    | NACN<br>NACN                                                                                                       | ZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| E3 E E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ВААА<br>ВААА                                        | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AAAA                           | саваа<br>Саваа                                                                                                     | 444444444<br>4444444444<br>44444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 11000<br>11000<br>33123<br>123<br>123<br>123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | BA<br>C                                             | 272<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8<br>8                         | 22                                                                                                                 | OOOUNNNOOOOO AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| # E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CNZ000<br>CNZ000                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ONZ000                         | 0<br>ANZ000<br>ANZ000                                                                                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CCCCCC<br>0000000<br>1 55785                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UJ22K<br>UJ22K                                      | PAPAPAPAPA<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRIPTION<br>DESCRI                                                                                                                                                                                                                                                                                | N<br>UJ22A                     | N<br>10.1228<br>10.1228                                                                                            | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| BBCCC<br>111000<br>23123<br>23123<br>83NBA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 98Y A<br>98Y A                                      | APAPAPAPAPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 13Y A                          | 30<br>30<br>30<br>30<br>30<br>4<br>4<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000734                                              | 000001179<br>00001179<br>00001179<br>00001179<br>0001155<br>0001155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000176                         | 000481                                                                                                             | 00000000<br>00000000<br>00000000<br>000000000<br>444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ia<br>NNS201S1<br>NNS208S1                          | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ia<br>NNZ111C2                 | NNS113S1<br>NNS113S1                                                                                               | NNNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTILLS<br>NNSTI |
| 2<br>BBBBBBBBB<br>888888BBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0klahom<br>27572<br>268766<br>338 *                 | 0x1aho<br>2x1aho<br>3x3x1<br>3x3x1<br>2x3x3x1<br>2x3x2x<br>2x3x2x<br>3x3x3x<br>3x3x3x<br>2x4x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x3x<br>3x | Oklahom<br>651926              | Oklahom<br>168232<br>37100<br>332 *                                                                                | 041a<br>041a<br>041a<br>0640a<br>050351<br>716224<br>71641<br>8018362<br>8018362<br>8018863<br>80188                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| F Y 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1<br>1<br>296,                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                | 1<br>1<br>205,                                                                                                     | . 202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SS OCT 91 - SEP 92  Place of Perform Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Altus<br>9204279206300170040<br>9202259302280170040 | Altus<br>92092692112101700401<br>92093092120101700401<br>92093092120101700401<br>92092692120101700401<br>92092692120101700401<br>92093092122101700401<br>92093092112501700401<br>92091193091101700401<br>92092992040701700401<br>92093993030901                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Altus<br>92091893051201700401  | CO Altus<br>91121891121801700401<br>92052692052601700401                                                           | Altus<br>91121691121601700401<br>91121691121601700401<br>92011391011301700401<br>92021292021201700401<br>92030292030901700401<br>92030992030901700401<br>92030992030901700401<br>92041492041401700401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CT AWARI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RVICES<br>OTAL                                      | INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0                              | TELG<br>OTAL                                                                                                       | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ONTRAC<br>ame<br>ame<br>constant<br>22222<br>22222<br>STRUC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NCE SEI                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ON INC                         | ZR &<br>TR                                                                                                         | ACTOR TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| PRIME C<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | MAINTENANG<br>POOOO9<br>POOOO2<br>CONTRAC           | STRUCTION C<br>5003<br>5004<br>5007<br>5002<br>5003<br>5004<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CONSTRUCTION<br>6              | NN TELEPHO!<br>A00069<br>A00073<br>CONTRACT(                                                                       | NC<br>NC<br>5165<br>51665<br>51667<br>5170<br>5177<br>5177<br>60173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| RAPHIC LIST OF CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0CPL5 A & W M<br>F3461291C0006<br>F3461291D0009     | ### 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0R059 AARA CO<br>F3461292C0016 | 9B542 AMERICA<br>F1162485C0005<br>F1162485C0005                                                                    | 1V534 ARKLA<br>1346:278D0003<br>F346:278D0003<br>F346:278D0003<br>F346:278D0003<br>F346:278D0003<br>F346:278D0003<br>F346:278D0003<br>F346:278D0003<br>F346:278D0003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST11 GEOGI<br>Est Code<br>SAAAAAAAAAA<br>V122233333<br>C ================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 05-961-5898<br>3 0078QA05<br>3 0059QA05             | 05 - 94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 10-823-223C<br>3 0119QA05      | 00-799-018H<br>3 00557F02<br>3 0226YF02                                                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| 110 # 9<br>011ER # 8<br>11TH # 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 11 🔿                                    | 6<br>0<br>N       | 900<br>900<br>900                                                  | MN04             | 0 NN<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                 | R                                   | BYMY09                                  | 60 AN            | 60               | 60                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------|--------------------------------------------------------------------|------------------|---------------------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------|------------------|------------------|---------------------|
| E 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NABY                                    | NACY              | NACY<br>NACY<br>NACY                                               | 0<br>YABYMN04    | NABBN<br>NABBN<br>YABN                                                                      | NABYR<br>NABYR                      | NABY!                                   | 0<br>NABYI       | N A B N          | NO<br>NA<br>CN      |
| E3 E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AAAA                                    | CZZAAAA           | ZAAAA<br>ZAAAA<br>ZAAAA                                            | AAAA             | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 444<br>444<br>444                   | A A A A A A A A A A A A A A A A A A A   | AAAA             | BAAA             | CZZAAAA             |
| 00000<br>00000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | й <b>С</b> О                            | CZS               | 770                                                                | BC               | 8A<br>8A<br>8Z                                                                              | 82<br>8A                            | 82                                      | BA               | BD               | CZ                  |
| PAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNQ                                  | 000ZXZ            | 2YZ000<br>2YZ000<br>CYC000                                         | 000ZNQ           | CNZ000<br>CNZ0000<br>CNZ0000                                                                | DNZ000<br>DNC300                    | 00ZNQ<br>0NZ000<br>DNZ000               | ONZ000           | CNZ000           | CNZ000              |
| # 000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ###<br>UJ27                             | ANJ22D            | N<br>AUJ21D<br>AUJ21D<br>ANJ21D                                    | N<br>AU322A      | N 322D<br>IN 322D<br>IN 322D<br>IN 322D                                                     | AU322A<br>AU322A                    | N<br>1UJ22A<br>1UJ22A                   | N                | N<br>IUJZZK      | N<br>NJ22D          |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | =====<br>0<br>2137 A                    | 115Y              | 1187<br>1187<br>1187                                               | 413Y             | 128Y A<br>125Y A<br>115Y A                                                                  | 6157<br>6137                        | 425¥ 6                                  | 523Y A           | 493Y A           | 995Y A              |
| B11 B11 B10 B11 B11 B11 B11 B11 B11 B11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00015                                   | 00087             | 00087<br>00087<br>00087                                            | 00015            | 00087<br>00087<br>00087                                                                     | 00017                               | 00015<br>00015                          | 00017            | 00073            | 68000               |
| **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 161C2                                   | 21902             | 11202<br>11202<br>11502                                            | 179C2            | 21902<br>21902<br>21902                                                                     | 119C2<br>163C2                      | 19902<br>19902                          | 164C2            | 20151            | 21102               |
| # 1800<br># 1800<br># 1800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Thomas<br>190 NNZ                       | oma<br>2 NNC21    | S NNC112<br>S NNC112<br>S NNC112<br>NNC112                         | oma<br>0 NNY17   | 10 ma<br>10 ma<br>12 NNC218<br>12 NNC218                                                    | oma<br>0 NNZ119<br>0 NNZ163<br>*    | oma<br>4 NNZ1<br>6 NNZ1                 | oma<br>O NNZ     | oma<br>5 NNS2    | ahoma<br>994 NNC211 |
| * 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | # ***                                   | 0klah<br>2792     | 0klah<br>9376<br>25424<br>19584                                    | 0klah<br>29283   | 0klah<br>4396<br>6361<br>5436<br>943                                                        | 0klah<br>12160<br>17000<br>600      | 0klah<br>4287<br>5492<br>800            | 0k1ah<br>5969    | 0klah<br>7201    | 0klah<br>14199      |
| # # E   # 60000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 11<br>H<br>H                            |                   | 543,                                                               |                  | 161,                                                                                        | 291,                                | 97,                                     |                  |                  |                     |
| - SEP 92 FY92<br>f Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 700401                                  | 0101700401        | 700401<br>700401<br>700401                                         | 700401           | 50101700401<br>90101700401<br>20101700401                                                   | 700401                              | 700401<br>700401                        | 700401           | 101700401        | 2201700401          |
| 1 0 1 00 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8 16                                    | 8                 | 51801<br>50101<br>50101                                            | 110017004        |                                                                                             | 206017004                           | 20501<br>22501                          | 212017           | 23               | -                   |
| 2S 0CT 91<br>BERNE Place 18 18 18 18 18 18 18 18 18 18 18 18 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Altus<br>  010920                       | Altus<br>817921   | Altus<br>1206189306<br>1111049206                                  | Altus<br>424921  | Altus<br>126920<br>427920<br>918921                                                         | Altus<br>928930<br>928930           | Altus<br>930921<br>930921               | Altus<br>923920  | Altus<br>724921  | Altus<br>722930     |
| A 1 180<br>2008 1 180<br>220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | " — — — — — — — — — — — — — — — — — — — | 920               | 920                                                                | S<br>920         | 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                     | CO INC / 92093                      | 00<br>920<br>920                        | INC<br>920       | 9207             | 9207                |
| ACT AW<br>####################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | #<br>  <br>  <br>  <br>  <br>           | INC               | TOTAL                                                              | CONSTR           | TOTAL                                                                                       | MAINT C                             | MTLS                                    |                  | ICE              |                     |
| CONTRACT Name Name 188888888600000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | H<br>H<br>H                             | 10                | NC<br>CTOR                                                         | •ŏ<br>∨          | JOHNSTON                                                                                    | 2_                                  |                                         | CONSTRUCTION     | G SRVICE         | S INC               |
| EOGRAPHIC LIST OF PRIME CONTRACTOR CONTRACTO | AINTING                                 | SSOCIATES<br>0004 | R001 I<br>P00006<br>P00004<br>P00002<br>CONTRA                     | BUILDER          | ERVIN JOHNS<br>0002<br>0003<br>0007<br>CONTRACTOR                                           | AL SIDING<br>5001<br>CONTRACTOR     | ENGINEERING & 5003 CONTRACTOR           | ٤.,              | CLEANING         | SERVICE:            |
| IST OF<br>stablis<br>stablis<br>BBBBBBB<br>0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | # 60<br># 100                           | OKER A            | 00038<br>00038<br>01088                                            | CO009            | COLEMAN<br>591D0011<br>591D0011                                                             | MERCI<br>0016<br>0017               | TA EN<br>0014<br>0014                   | DOWNEY L         | DURANT C         | EBASCO S            |
| E # LE E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 54 B<br>1292C                           | 58 BC<br>5691D    | 4 OCXA7 BROWN<br>DACAS690C0038<br>DACAS690C0038<br>DACAS690C0106   | 25<br>1292       | 5691D(<br>5691D(<br>5691D(                                                                  | 67 CCMMER<br>1291D0016<br>1292C0017 | 87 DELTA<br>1291D0014<br>1291D0014      | SL6 D04          | 41<br>129        | 50                  |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ====<br>0 981<br>F346                   | E 8M3<br>DACA     | 4<br>0000<br>0000<br>0000<br>0000                                  | 4 0A3<br>F346    | A OGJE9<br>DACAS69<br>DACAS69<br>DACAS69                                                    | 9<br>F346<br>F346                   | A 03E<br>F346<br>F346                   | 6 0C<br>F 34     | 0 0FC<br>F346    | 785<br>DACH         |
| CI N TI I C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 47-989<br>100A05                        | 33-571<br>21CW56  | 0-896-3944<br>6073CA56<br>6003CW56<br>6030CW56                     | 43-900<br>750A05 | 343-086<br>001CA56<br>081CA56<br>432CA56                                                    | -582-131<br>01370A05<br>01390A05    | 199-911<br>520A05<br>530A05             | 98-587<br>220A05 | 15-858<br>020A05 | 31-2746<br>84CAS6   |
| C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | * ± 8<br>0 0 0                          | 5 03              | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500 | 12-17<br>3 007   | 07-34<br>1 600<br>1 008<br>1 043                                                            | 330138                              | 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3 012            | 19-4)<br>3 010   | 05-93<br>1 038      |

| (7) II<br>(8) H<br>(7) II                                  | THI THING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12                                                                           | N 0 S                                                                          | 03                                                                                 | 87777778<br>000777000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 02                                                                              | 60N                                                                                      | NO3                                                                      | PNO3                                                                          | ¥03                                                                                     | 11                                                                                    |
|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| PAGE 5.                                                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>NABN                                                                    | 0<br>NABYMN05                                                                  | YABN                                                                               | NNSNSNS<br>PAPAPAPA<br>PAPAPAPAPA<br>PAPAPAPAPAPAPAPAPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABN                                                                            | NACY                                                                                     | NACY                                                                     | 0<br>YABYP                                                                    | 0<br>NABYNY(                                                                            | 0<br>DYABN                                                                            |
| 11 C                                                       | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BD BAAA                                                                      | ва дада                                                                        | BC BAAA                                                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BD BAAA                                                                         | CCDAAAA                                                                                  | CZZAAAA                                                                  | BC BAAA                                                                       | ва дада                                                                                 | A AAAA                                                                                |
| H<br>H<br>H                                                | 0 = # D3110<br>0 0 # D3110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                            | 0                                                                              | 0                                                                                  | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ٥,                                                                              | 0                                                                                        | 0                                                                        | ۰,                                                                            | 0                                                                                       | ۰,                                                                                    |
| #<br>#<br>#<br># C                                         | CCC<br>1111<br>123<br>123<br>NZ0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CNZ000                                                                       | N1GDNC000                                                                      | CNZ000                                                                             | 0 N<br>812CNBBUJIINSACNZOO<br>812CNBBUJIINSACNZOO<br>389CNBBUJIINSACNZOO<br>389CNBBUJIINSACNZOO<br>389CNBBUJIINSACNZOO<br>389CNBBUJIINSACNZOO<br>3895NBBUJIINSACNZOO<br>3895NBBUJIINSACNZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CNZOO                                                                           | DNCOO                                                                                    | CYCOOO                                                                   | CNZ00                                                                         | DNZ00                                                                                   | CNZ00                                                                                 |
| #<br># -                                                   | 22 H 80000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N<br>1322K                                                                   | <b>-</b>                                                                       | N<br>1322K                                                                         | NNEW PROPERTY OF THE PROPERTY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N<br>1322K                                                                      | N<br>1322A                                                                               | N<br>1321D                                                               | N<br>1322K                                                                    | N<br>.U322A                                                                             | N<br>13228                                                                            |
| 11<br>14<br>14<br>14                                       | 1234<br>1234<br>1234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CY AUJ                                                                       | 3NBDUJ                                                                         | CY AUJ                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9CY AUJ                                                                         | 3Y ANJ                                                                                   | BY ANJ                                                                   | CY AUJ                                                                        | 3Y AU                                                                                   | 9CY AUJ                                                                               |
| H<br>H<br>H<br>H                                           | 888<br>1111<br>222<br>200<br>000<br>378                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0004783(                                                                     | 0001721:                                                                       | 08999(                                                                             | 00073890<br>00058120<br>00058120<br>00073890<br>00073890<br>00073890<br>00073890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 989990                                                                          | 01629;                                                                                   | 00087111                                                                 | 01799(                                                                        | 00017613                                                                                | 00073490                                                                              |
| # C                                                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -                                                                            |                                                                                | 1 00                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 00                                                                            | 2 00                                                                                     |                                                                          | 2 00                                                                          |                                                                                         |                                                                                       |
| 11<br>18<br>16<br>16<br>19                                 | BHN4II 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | V003S                                                                        | Z199C2                                                                         | 30158                                                                              | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | \$216\$                                                                         | Y124C                                                                                    | NNC211C2                                                                 | Z161C                                                                         | 2161C2                                                                                  | S299S                                                                                 |
| 19<br>11<br>11<br>11                                       | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | homa<br>57-NNVOC                                                             | ahoma<br>300 NNZ19                                                             | oma<br>30 NNJO                                                                     | 0000000000 <del>*</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | E O                                                                             | homa<br>53 NNY                                                                           |                                                                          | homa<br>81 NN                                                                 | S NNZ                                                                                   | thoma<br>18 NNS29                                                                     |
| #<br> 4<br> 4<br> 4                                        | 18008 10<br>18008 10<br>1811 88008 10<br>1811 88008 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0klah<br>1207                                                                | 0k1at<br>9300                                                                  | 0k1ah<br>16700                                                                     | 0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000 | 0klah<br>6215                                                                   | 0k1a<br>0640                                                                             | 0k1ah<br>59000                                                           | 0klar<br>31148                                                                | 0klah<br>23845                                                                          | 0klal<br>2427]                                                                        |
| > # ¢                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                              |                                                                                |                                                                                    | 401,6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                 | 23                                                                                       |                                                                          |                                                                               |                                                                                         |                                                                                       |
| 11                                                         | E 180 N H H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                              |                                                                                |                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                 |                                                                                          |                                                                          |                                                                               |                                                                                         |                                                                                       |
| 00 11 4                                                    | 38888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00402                                                                        | 00401                                                                          | 00401                                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00401                                                                           | 00401                                                                                    | 00401                                                                    | 00401                                                                         | 00401                                                                                   | 00401                                                                                 |
| SEP<br>SHP<br>SHP                                          | AAAAABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 101700402                                                                    | 401700401                                                                      | 0040                                                                               | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 40                                                                              | 10170040                                                                                 | 101700401                                                                | 0017004                                                                       | 40                                                                                      | 0                                                                                     |
| 91 - SEP 9                                                 | 10.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | t us<br>92123                                                                | us<br>208140170040                                                             | us<br>209300170040                                                                 | 20930017004<br>20930017004<br>20930017004<br>20930017004<br>20930017004<br>20930017004<br>20930017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | us<br>209300170040                                                              | us<br>505010170040                                                                       | tus<br>92060101700401                                                    | tus<br>920930017004                                                           | us<br>209090170040                                                                      | us<br>2093001700                                                                      |
| OCT 91 - SEP 9                                             | Place of Perio<br>BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Altus<br>120492123                                                           | Altus<br>03129208140170040                                                     | Altus<br>10079209300170040                                                         | Altus<br>101920930017004<br>101920930017004<br>001911031017004<br>024920930017004<br>227920131017004<br>007920930017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Altus<br>0079209300170040                                                       | Altus<br>209289505010170040                                                              | Altu<br>011492                                                           | Altus<br>1007920930017004                                                     | Altus<br>10099209090170040                                                              | Altus<br>12592093001700                                                               |
| OS OCT 91 - SEP 9                                          | F14Ce of Perfo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Altus<br>91120492123                                                         | Altus<br>3129208140170040                                                      | Altus<br>0079209300170040                                                          | Altus<br>30930930017004<br>01920930017004<br>01911031017004<br>24920930017004<br>27920131017004<br>07920930017004<br>01920930017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | S INC Altus<br>9110079209300170040                                              | Altus<br>209289505010170040                                                              | Altu<br>11492                                                            | Altus<br>007920930017004                                                      | Altus<br>9110099209090170040                                                            | Altus<br>2592093001700                                                                |
| CT AWARDS OCT 91 - SEP 9                                   | Place of Performance | Altus<br>1120492123                                                          | Altus<br>203129208140170040                                                    | Altus<br>110079209300170040                                                        | OKLA Altus<br>920930930930017004<br>91101920930017004<br>911001911031017004<br>911022911231017004<br>911227920131017004<br>911227920131017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S INC Altus<br>9110079209300170040                                              | COMPANY Altus<br>9209289505010170040                                                     | Altu<br>92011492                                                         | Altus<br>11007920930017004                                                    | INC Altus<br>9110099209090170040                                                        | Altus<br>1112592093001700                                                             |
| RACT AWARDS OCT 91 - SEP 9                                 | Place of Perfo<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ER & STORAGE Altus<br>91120492123                                            | Altus<br>9203129208140170040                                                   | Altus<br>9110079209300170040                                                       | S STHWST OKLA Altus<br>920930930930017004<br>911101920930017004<br>911021911031017004<br>911223911231017004<br>911227920131017004<br>91127920131017004<br>91107920930017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 RESOURCES INC Altus<br>9110079209300170040                                    | COMPANY Altus<br>9209289505010170040                                                     | Altu<br>2011492                                                          | Altus<br>911007920930017004                                                   | INC Altus<br>9110099209090170040                                                        | Altus<br>1112592093001700                                                             |
| AE CONTRACT AWARDS OCT 91 - SEP 9                          | Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | RANSFER & STORAGE Altus<br>0003                                              | Altus<br>9203129208140170040                                                   | 0 INC Altus<br>0016 9110079209300170040                                            | NDSTRS STHWST OKLA Altus 0007 0007 0003 0301 0302 0302 0302 0303 03122311231017004 0303 0305 0305 0306 0306 0307 0307 0308 0308 0308 0308 0308 0308                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CONTG RESOURCES INC Altus<br>0002                                               | COMPANY Altus<br>9209289505010170040                                                     | H & COMPANY 92011492                                                     | 0 INC Altus<br>0008 911007920930017004                                        | COMPANY INC Altus<br>9110099209090170040                                                | Altus<br>021 91112592093001700                                                        |
| AE CONTRACT AWARDS OCT 91 - SEP 9                          | Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | R TRANSFER & STORAGE Altus<br>P00003                                         | Altus<br>9203129208140170040                                                   | 2000 INC Altus<br>P00016 9110079209300170040                                       | LL INDSTRS STHWST OKLA Altus<br>5000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NT CONTG RESOURCES INC Altus<br>P00002<br>9110079209300170040                   | TE CONSTRUCTION COMPANY Altus<br>9209289505010170040                                     | EY C H & COMPANY 92011492                                                | B CO INC Altus<br>P00008 911007920930017004                                   | RD PAINT COMPANY INC Altus<br>9110099209090170040                                       | FAL KLEAN INC Altus<br>1 P00021 91112592093001700                                     |
| IST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9                | Flace of Performance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LETCHER TRANSFER & STORAGE Altus<br>D0001 P00003                             | J PAINTING, INC. 9203129208140170040                                           | LAXY 2000 INC Altus<br>5004 P00016 9110079209300170040                             | JILL INDSTRS STHWST OKLA Altus<br>95 5004<br>12 P00007<br>911101920930017004<br>911001920930017004<br>911001920930017004<br>911001920930017004<br>9110024920930017004<br>91100792093017004<br>911007920930017004<br>911007920930017004<br>911007920930017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | OVERNMENT CONTG RESOURCES INC Altus<br>D0005 P00002                             | RANITE CONSTRUCTION COMPANY Altus<br>0209289505010170040                                 | UERNSEY C H & COMPANY 92011492                                           | ARVEY B CD INC Altus<br>D0009 P00008 911007920930017004                       | AYWARD PAINT COMPANY INC Altus<br>C0002<br>9110099209090170040                          | FAL KLEAN INC Altus<br>1 P00021 91112592093001700                                     |
| CLIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9              | Stabils in the control of the cont  | CUS FLETCHER TRANSFER & STORAGE Altus<br>61291D0001 P00003                   | F95 G&J PAINTING, INC. Altus<br>61292C0008                                     | 5 GALAXY 2000 INC<br>289D0004 P00016 9110079209300170040                           | 8 GOODWILL INDSTRS STHWST OKLA Altus<br>291D00199 5004<br>291D0012 P00007 911101920930017004<br>291D0019 F00003 911001920930017004<br>291D0099 500301 911223910131017004<br>291D0099 500303 911227920131017004<br>291D0099 5003<br>291D0099 50030 920201920930017004<br>291D0099 50030 F0030 920201920930017004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | L5 GOVERNMENT CONTG RESOURCES INC Altus<br>1291D0005 P00002                     | 910 GRANITE CONSTRUCTION COMPANY Altus<br>A5692C0120                                     | 373 GUERNSEY C H & COMPANY 92011492                                      | 014 HARVEY B CD INC<br>61290D0009 P00008 911007920930017004                   | 134 HAYWARD PAINT COMPANY INC Altus<br>61292C0002                                       | HOSPITAL KLEAN INC Altus<br>88C0251 P00021 91112592093001700                          |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9       | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 00CUS FLETCHER TRANSFER & STORAGE Altus<br>F3451291D0001 P00003            | 0 0EF95 G&J PAINTING, INC. Altus<br>F3461292C0008 9203129208140170040          | 8 OCM25 GALAXY 2000 INC Altus<br>F3461289D0004 P00016 9110079209300170040          | # 22778 GOODWILL INDSTRS STHWST OKLA Altus<br>F3461291D0099 5004<br>F3461291D0012 P00007<br>F3461291D0012 P00007<br>F3461291D0099 500301<br>F3461291D0099 500302 91102391131017004<br>F3461291D0099 500303 91122391131017004<br>F3461291D0099 5003<br>F3461291D0099 5003<br>F3461291D0099 5003<br>F3461291D0099 5003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | H OMRL5 GOVERNMENT CONTG RESOURCES INC Altus<br>F3461291D0005 P00002            | 2 1X910 GRANITE CONSTRUCTION COMPANY Altus<br>DACA5692C0120                              | 4 1H373 GUERNSEY C H & COMPANY 92011492<br>DACA5691C0021 P00002          | 6 OCOT4 HARVEY B CO INC<br>F3461290D0009 P00008 911007920930017004            | J 98134 HAYWARD PAINT COMPANY INC Altus<br>F3461292C0002                                | E ONUBI HOSPITAL KLEAN INC<br>F3360088C0251 P00021 91112592093001700                  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9    | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6-3607 00CUS FLETCHER TRANSFER & STORAGE Altus<br>8QA05 F3451291D0001 P00003 | 2-1300 OEF95 G&J PAINTING, INC. Altus<br>3QA05 F3461292C0008                   | -7918 OCM25 GALAXY 2000 INC Altus<br>QA05 F3461289D0004 P00016 9110079209300170040 | -4224 22778 GOODWILL INDSTRS STHWST OKLA Altus 2D86 F3461291D00099 5004 920930930017004 GA05 F3461291D0012 P00007 91101920930017004 GA05 F3461291D0012 P00003 91102391017004 GA05 F3461291D00099 500301 91122391017004 GA05 F3461291D00099 500302 911227920131017004 GA05 F3461291D0099 500303 911007920930017004 GA05 F3461291D0099 5003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6-548H OMRL5 GOVERNMENT CONTG RESOURCES INC Altus<br>40A05 F3461291D0005 P00002 | 1-4642 1X910 GRANITE CONSTRUCTION COMPANY Altus<br>4CA56 DACA5692C0120                   | 7-5144 1H373 GUERNSEY C H & COMPANY A1tu<br>1CW56 DACA5691C0021 P00002   | 1-3016 OCOT4 HARVEY B CO INC<br>3QA05 F3461290D0009 P00008 911007920930017004 | 6-696J 98134 HAYWARD PAINT COMPANY INC Altus<br>1QA05 F3461292C0002 9110099209090170040 | 8-757E ONUBI HOSPITAL KLEAN INC Altus<br>4GC30 F3360088C0251 P00021 91112592093001700 |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -3607 00CUS FLETCHER TRANSFER & STORAGE Altus<br>QA05 F3451291D0001 P00003   | -1300 OEF95 G&J PAINTING, INC. Altus<br>QA05 F3461292C0008 9203129208140170040 | 918 OCM25 GALAXY 2000 INC Altus<br>05 F3461289D0004 P00016 9110079209300170040     | 24 22778 GOODWILL INDSTRS STHWST OKLA Altus<br>5 F3461291D0099 5004 920930930017004<br>5 F3461291D0012 P00007 911001920930017004<br>5 F3461291D0099 500301 911024920930017004<br>5 F3461291D0099 500302 911223911231017004<br>5 F3461291D0099 500303 911227920131017004<br>5 F3461291D0099 5003<br>6 F3461291D0099 5003<br>7 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -548H OMRL5 GOVERNMENT CONTG RESOURCES INC Altus<br>QAO5 F3461291D0005 P00002   | -4642 1X910 GRANITE CONSTRUCTION COMPANY Altus<br>GAS6 DACAS692C0120 9209289505010170040 | -5144 1H373 GUERNSEY C H & COMPANY 92011492<br>CW56 DACA5691C0021 P00002 | -3016 0C0T4 HARVEY B CO INC<br>QA05 F3461290D0009 P00008 911007920930017004   | -696J 98134 HAYWARD PAINT COMPANY INC Altus<br>Qaos F3461292C0002                       | -757E ONUBI HOSPITAL KLEAN INC Altus<br>GC30 F3360088C0251 P00021 91112592093001700   |

| _     |  |
|-------|--|
| တ     |  |
| O     |  |
| -     |  |
| 40    |  |
|       |  |
|       |  |
| Ba, S |  |
| G     |  |
| ⋖     |  |
| 0     |  |
|       |  |
|       |  |

| PAGE 5,890                              |               | 00000000000000000000000000000000000000           | NACN 06                                    | 0<br>NABYMN09                                       | NAACO<br>NAACO<br>NA                                                             | O<br>NACN<br>NACN<br>O 0 0 0                                                  | VABN 03                                            | 0<br>NABN 09                                         | 0<br>CNABYMN03                                 | 0<br>NABYPN12                                     | O<br>NABYMY09<br>NABYMY09<br>NABYMY09<br>NABYMY09                                                                         | O<br>CNABYMY09<br>CNABYMY09                                                 |
|-----------------------------------------|---------------|--------------------------------------------------|--------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------|------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
|                                         | E3            | CDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDE |                                            | ВА АААА                                             | CZZAAAA<br>CZZAAAA                                                               | CCDAAAA                                                                       | BC BAAA                                            | BC AAAA                                              | A AAAA                                         | BD BAAA                                           | 82 AAAA<br>82 AAAA<br>82 AAAA<br>84 AAAA                                                                                  | A ABAA<br>ABAA<br>ABAA                                                      |
|                                         | E2            | CCCCCCCCC<br>011111111<br>901233333<br>ABBCD     | AWA100                                     | CNZ000                                              | CYZ000<br>CYZ000                                                                 | CNZ000<br>CNZ000                                                              | CNZ000                                             | DNC000                                               | CNZ000                                         | CNZ000                                            | 000ZNQ<br>DNZ000<br>DNZ000<br>DNZ0000                                                                                     | 1<br>1NSADNC000<br>1NSADNC000                                               |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | E             | 2345678                                          | SDY ANK228                                 | SY AUJ22A                                           | 0 N<br>5Y ANR22B<br>5Y ANR22B                                                    | 0 N<br>5Y AUJ22B<br>5Y AUJ22B                                                 | 9CY AUJ22K                                         | 3Y ANJ22A                                            | CY AUJ22A                                      | 0 N<br>BY ANJ22K                                  | 0<br>N 22A<br>SY ANJ22A<br>SY ANJ22A<br>CY ANJ22A                                                                         | 5NBBUK1<br>SNBBUK1                                                          |
|                                         | B11           | BBBBBB<br>11111<br>222222<br>8CCCDD              | EFEEE<br>CABH372                           | 1 0001752                                           | 1 0001629<br>1 0001629                                                           | 1 0004953<br>1 0004953                                                        | 1 000738                                           | 2 0001542                                            | 1 0004953                                      | 1 0004953                                         | 2 0001611<br>2 0001611<br>2 0001611<br>2 0001611                                                                          | C2 0001542<br>C2 0001542                                                    |
| 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | nerenereneren<br>Oklahoma<br>80250 NN6930A | Oklahoma<br>31886 NNS214S                           | Oklahoma<br>577535 NNF108S<br>948069 NNF108S<br>04 *                             | Oklahoma<br>36967 NNF108S<br>28547 NNF108S<br>14 *                            | Oklahoma<br>28479 NNR604S                          | 0klahoma<br>273209 NNY199C                           | Oklahoma<br>143028 NNS205S                     | Oklahoma<br>44661 NNS205S                         | Oklahoma<br>69110 NNZ222C<br>43844 NNZ222C<br>106550 NNZ222C<br>95895-NNZ22CC<br>95895-NNZ222C                            | Oklahoma<br>25995 NNZ111C<br>334918 NNZ127C                                 |
|                                         | mance         | 8888<br>8888<br>8888                             | #<br>#<br>#<br>#                           | •-1                                                 | 1<br>1<br>525,6                                                                  | 65,5                                                                          | -4                                                 | 1 3                                                  | <b>.</b>                                       | 1                                                 | 123,6                                                                                                                     | <b></b>                                                                     |
| 0CT 91 - SEP 92                         | Place of Perf | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | =======<br>A1t<br>920616                   | Altus<br>9209309210300170040                        | RP Altus<br>9209299307170170040<br>9209299307170170040                           | CES Altus<br>92062493010201700401<br>92062493010201700401                     | IT Altus<br>9110089209300170040                    | Altus<br>9209189405010170040                         | IT Altus<br>9202219209300170040                | Altus<br>9112179203310170040                      | Altus<br>92092693011501700401<br>92092692112101700401<br>92093092111501700402<br>92093092111501700402                     | Altus<br>9208129209300170040<br>9209119212010170040                         |
| LIST OF PRIME CONTRACT AWARDS           | Name          | 38888888888888888888888888888888888888           | HES TRAINING SYS INC                       | ST AND OSBORN                                       | ERNATIONAL TECHNOLOGY CO<br>1008 0006<br>1008 0007<br>CONTRACTOR TOTAL           | DLAW ENVIRONMENTAL SERVI<br>1034 0116<br>1034 0115<br>CONTRACTOR TOTAL        | IISTICS SERVICE MANAGEMENT<br>1001 P00013          | ASTER CONSTRUCTION INC                               | )-AMERICA WASTE MANAGEMEN                      | DLAND MAINTENANCE INC<br>0001 P00008              | LS BOB<br>5004 5000<br>5004 5001<br>5004 5003<br>5004 500301<br>CCNTRACTOR TOTAL                                          | DRE CONSTRUCTION CO<br>3011 5007<br>3011 5008                               |
| 1 GEOGRAPHIC                            | t Code CAGE E | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 88888888888888888888888888888888888888     | 79-550-150B 98696 HURST<br>3 0147QA05 F3461292D0006 | 10-652-1081 8X202 INTERN<br>1 0469CA56 DACA5692D0008<br>1 0470CA56 DACA5692D0008 | 08-958-942J 0CZ35 LAIDI<br>4 34860200 DLA20092D003<br>4 34870200 DLA20092D003 | 60-411-3035 OFUG7 LOGIS<br>3 0009QA05 F3461290C000 | 13-107-1060 OFC52 MCMAS1<br>1 0398CA56 DACA5692C0114 | 62-235-552H ONN90 MID<br>3 0057QA05 F3461292C0 | 09-477-1094 DA6V9 MIDL/<br>3 0035QA05 F3461291C00 | 10-330-670A 98153 MIL<br>3 01340A05 F3461292D0<br>3 0135QA05 F3461292D0<br>3 0157QA05 F3461292D0<br>3 0158QA05 F3461292D0 | 08-348-513G 0ED36 MODRE<br>3 0108QA05 F3461291D00<br>3 0116QA05 F3461291D00 |

| TO BE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 112126488888                                                                                                                                                                                             | ΣΣσσσσσ<br>NNN>>>>><br>0000000<br>04000000                                                                                                                                                 | 800<br>00<br>00                                           | 00000000000000000000000000000000000000                                                                     | 80 1                            | 90                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------------------------------|-------------------------------|
| ## 10000 ###                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ZZZZZZZZZ<br>AUGUDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                     |                                                                                                                                                                                            | NACY<br>NAAY                                              | NNNN<br>NNNN<br>NNNNN<br>NNNNNNNNNNNNNNNNNNNNNN                                                            | NABN                            | CAA100ANABN                   |
| E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 44444444444444444444444444444444444444                                                                                                                                                                   | 22 A A A A A A A A A A A A A A A A A A                                                                                                                                                     | ZZAAAA                                                    | CDAAAA<br>SC BAAA<br>ZZAAAA<br>ZZAAAA                                                                      | C AAAA                          | ш                             |
| CCCCCCCD<br>11111110<br>23334331<br>ABBCDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000000000000000000000000000000000000                                                                                                                                                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                      | 0007                                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                      | 8 000Z                          | NZ000 A                       |
| E1 E2 E CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BBUJ<br>BBUJ<br>BBUJ<br>BBUJ<br>BBUJ<br>BBUJ<br>BBUJ<br>SNJ<br>SNJ<br>SNJ<br>SNJ<br>SNJ<br>SNJ<br>SNJ<br>SNJ<br>SNJ<br>SN                                                                                | U 1228 DNC<br>U 1228 DNC<br>U 1228 DNC<br>U 1228 DNC<br>U 1228 DNZ<br>U 1228 DNZ<br>U 1228 DNZ<br>U 1228 DNZ                                                                               | N<br>UJ22D ZY<br>UJ22D ZY                                 | U 1222<br>N 1222A<br>N 1222B<br>N 1222B<br>N 1222B<br>N 1 222B<br>D N N N N N N N N N N N N N N N N N N N  | NK218 BN                        | ZZK A                         |
| 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 44444449<br>44444999999999999999999999999                                                                                                                                                                | 154220<br>154234<br>154234<br>1721334<br>1721334<br>1721354<br>152334<br>152334<br>152334<br>152334<br>152334                                                                              | 0<br>87118Y A<br>87118Y A                                 | 16290<br>16290<br>152984 A<br>154284 A<br>154204 A                                                         | 287976<br>51723Y A              | 0<br>33728GNBAUJ              |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                   | 118102<br>12802<br>12802<br>22202<br>22202<br>22202<br>16802<br>16802<br>16802<br>16803                                                                                                    | 219C2 000<br>219C2 000                                    | 151C2 000<br>151C2 000<br>151C2 000<br>151C2 000<br>151C2 000                                              | 130A8A00C                       | 620ALCACS                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1210<br>1210<br>1210<br>1210<br>1220<br>1220<br>1220<br>120<br>1                                                                                                                                         | 1395<br>7393 NNY<br>5070 NNY<br>7211 NNY<br>7200 NNX<br>7700 NNX<br>7700 NNX<br>8087 NNX<br>7700 NNX                                                                                       | lahoma<br>7172 NNC<br>1391 NNC                            | 19250<br>19260<br>1920<br>2500<br>1000<br>1500<br>1500<br>1500<br>1500<br>1500<br>15                       | lahoma<br>3988 NY9              | lahoma<br>8368-NN66           |
| ■ 1000 × H.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                   | 11111111111111111111111111111111111111                                                                                                                                                     | 0k<br>1<br>1<br>138,563                                   | 2<br>2<br>2<br>2<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           | 1 0k                            | 7<br>0<br>7                   |
| S OCT 91 - SEP 92 Place of Performance of Sep 92 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9110189110180170040 9110189110180170040 9112189112180170040 9201159201150170040 9203189203180170040 9204159204150170040 9206179206170170040 9206179206170170040 920819920810170040 920819920820170170040 | 9207293060101700401<br>92042293060101700401<br>9209293080101700401<br>92093092121501700401<br>92093092112501700401<br>92093092112501700401<br>92093092121001700401<br>92092893021201700401 | INC Altus<br>92062692120101700401<br>92090892120101700401 | 9111190402<br>92032692060101700401<br>92020793051001700401<br>92032793030101700401<br>92072193051001700401 | Ardmore<br>92081394093102600401 | Ardmcre<br>06029302280260040  |
| CONTRACT AWARE ERRER ERR | ELECTRIC                                                                                                                                                                                                 | TION INC                                                                                                                                                                                   | R ENGINEERS<br>CTOR TOTAL                                 | ION COMPANY CTOR TOTAL CITY TOTAL                                                                          | LEUM                            | TION TECHNOLOGY<br>92         |
| F PRIME 15 hm ent 18 hm en | Σ<br>                                                                                                                                                                                                    | CONSTRUC<br>P00005<br>5002<br>5002<br>5003<br>CONTRA                                                                                                                                       | 0S BUTLE<br>P00002<br>P00003<br>CONTRA                    | ONSTRUCT<br>P000021<br>P000021<br>P000001<br>P000002<br>C000002                                            | ON PETROL                       | E ACQUIS<br>PJ0002            |
| RAPHIC LIST O<br>CAGE Establ<br>CAGE Establ<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00083 WESTER<br>F346127800001<br>F346127800001<br>F346127800001<br>F346127800001<br>F346127800001<br>F346127800001<br>F346127800001<br>F346127800001<br>F346127800001                                    | 00001 WILCO<br>DACA56910063<br>DACA56920063<br>DACA56920019<br>F346129100115<br>F346129100115<br>F34612920015<br>F34612920015                                                              | 65614 WILLBR<br>DACA5691C0091<br>DACA5691C0091            | 40726 WYNN C<br>DACA5688C0058<br>DACA5688C0058<br>DACA5691C0114<br>DACA5691C0114                           | OKVJO AVIATI<br>DLA60092D0180   | 0J511 DEFENS<br>F3460191C0930 |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -790-590<br>00140405<br>0003600505<br>00036040405<br>000340405<br>000340405<br>000340405<br>01100405<br>01100405                                                                                         | 06-547-2128<br>1 00376CA56<br>1 00477CA56<br>1 0423CA56<br>3 01430A05<br>3 01380A05<br>3 01380A05<br>3 01380A05                                                                            | 06-454-7870<br>1 0095CAS6 1<br>1 0429CA56 1               | 00-99<br>1 00234-868<br>1 002370A56<br>1 60280A56<br>1 00790A56<br>1 00790A56                              | 16-237-687F<br>4 41890600       | 22-180-245F<br>3 0670GD50     |

| 9  |   |
|----|---|
| တ  |   |
| -  | ł |
| S  | ı |
|    | Í |
|    | ı |
| ш  | ı |
| G  | ı |
| ₫  | ı |
| ۵. | ı |
|    |   |
|    | ı |

| 893                                          |                                                | # <del>/</del>                                           | 0.4                                                                             | 8<br>6<br>0                                                                                                  | 00000<br>00000                                                                                                                                                                                                                | 98                                                                                                          | 0.5                                                             | 0.5                                                                                     | 0000<br>4mmm                                                                                                                                                                                 | 12                                                                               |
|----------------------------------------------|------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| PAGE 5,                                      | DDDDDDDD<br>00000001<br>44567890               | # # # # # # # # # # # # # # # # # # #                    | YABN                                                                            | NAN<br>NAB<br>BBN                                                                                            | NNNN<br>AAAAA<br>AAAAAA<br>ANNNN<br>ANNNN                                                                                                                                                                                     | NABN<br>NABN<br>N                                                                                           | 0                                                               | 0                                                                                       | ZZZZ<br>OZGZZ<br>OZGZZ<br>ZZZZ<br>ZZZZ                                                                                                                                                       | N ABN                                                                            |
| H C:                                         | DDDDDD<br>000000<br>44444<br>ABCDE             |                                                          | ВААА                                                                            | 8444<br>4444                                                                                                 | 88888<br>88888<br>88888<br>88888<br>88888<br>88888<br>8888                                                                                                                                                                    | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                 |                                                                 |                                                                                         | 4444<br>4444<br>4444<br>4444                                                                                                                                                                 | A A A A                                                                          |
| 11<br>14<br>64<br>18                         |                                                | # <b>4</b>                                               | 82                                                                              | BB<br>BA                                                                                                     | 88888<br>88888                                                                                                                                                                                                                | 88<br>80                                                                                                    |                                                                 |                                                                                         | 8888<br>8888                                                                                                                                                                                 | 80                                                                               |
| : E S # E E E E E E E                        | CCCCCCC<br>01111111<br>90123333                | DNC000                                                   | CNZOOO                                                                          | 0<br>ANZ000<br>ANZ000                                                                                        | ANZ000<br>ANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000                                                                                                                                                                              | ANZ000<br>ANZ000                                                                                            | o<br>4                                                          | •                                                                                       | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                         | CN2000                                                                           |
| #<br>#<br>#<br># \-\                         | CCCCCCC<br>00000000<br>23456789                | # # # # # # # # # # # # # # # # # # #                    | O N<br>AUJ22K                                                                   | O N<br>ANJ22K<br>ANJ22A                                                                                      | 0<br>ANK<br>ANK<br>ANK<br>ANK<br>ANK<br>22K<br>ANK<br>22K<br>ANK<br>22K                                                                                                                                                       | O N<br>ANJ22K<br>ANJ22K                                                                                     | z<br>0                                                          | z<br>o                                                                                  | 0<br>AUJ22B<br>AUJ22B<br>AUJ22B<br>AUJ22NJ                                                                                                                                                   | 0 N<br>AU322A                                                                    |
| # # # # # # # # # # # # # # # # # # #        | BBBBBBBBB<br>111111111<br>22222231<br>BCCCDDDD | 000171187                                                | 0008744BY                                                                       | E00035343Y<br>E00032723Y                                                                                     | 00034945Y<br>00034945Y<br>00034915Y<br>E00034945Y                                                                                                                                                                             | E00034993Y<br>C00034993Y                                                                                    | A1CAFU37283                                                     | 00087118                                                                                | BBJL37243Y<br>BBJL37245Y<br>BBJL37245Y<br>BBJL37245Y                                                                                                                                         | 0008734CY                                                                        |
| #4<br>#4<br>#4<br>#4<br>#4<br>#4<br>#4<br>#4 | BBBBBBBBBB<br>000011111<br>8889022222<br>AAAAB | HREFERENCE OF NO. N. | homa<br>51 NNS299S1                                                             | homa<br>62 NN3930C9<br>00 NN8110C9<br>*                                                                      | **OBB NA4820A3                                                                                                                                                                                                                | homa<br>14 NN3990C9<br>40 NN3990A8<br>*                                                                     | homa<br>00 YN1730                                               | homa<br>70 NNAD23S1<br>**                                                               | homa<br>94 NN2840A1<br>74 NN2840A1<br>88 NN2840A1<br>14 NN2840A1                                                                                                                             | homa<br>90-nnq301S1                                                              |
| Y92<br>====================================  |                                                | # # # # # # # # # # # # # # # # # # #                    | 0kla<br>1540                                                                    | 0kla<br>353<br>3,962                                                                                         | 0kla<br>47<br>22.3<br>436<br>453<br>1184<br>0.430                                                                                                                                                                             | 0kla<br>1666<br>292<br>5,854                                                                                | 0kla<br>957                                                     | 0kla<br>2221<br>8,116                                                                   | 0kla<br>339<br>286<br>254<br>254<br>7.770                                                                                                                                                    | 0k1a<br>3132                                                                     |
| RDS OCT 91 - SEP 92 F                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ======================================                   | S Barnsdall<br>91112792123104250401                                             | Bartlesville<br>92092993012964450401<br>92092692111004450401                                                 | Bartlesville<br>92062692101504450401<br>92093093021004450401<br>92093093020204450401<br>92093093052904450401                                                                                                                  | Bartlesville<br>92092993010304450401<br>92031292051104450401                                                | Bartlesville<br>92051593051504450401                            | 37 Bartlesville<br>920408 04450401<br>86                                                | Broken Arrow<br>92033194051609050401<br>92032792123009050401<br>92032792123009050401<br>92031193033109050401                                                                                 | KLA Broken Arrow<br>91102491102409050402                                         |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA    | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ######################################                   | 03-798-2410 OEMG2 R & D MAINTENANCE SERVICES<br>1 0059CA56 DACW5690D0006 P00008 | 60-405-035B OPKR1 FRAHM BUILDERS<br>2 0672WB300N0429A92C0148<br>3 0127QA05 F3461292C0023<br>CONTRACTOR TOTAL | 00-814-754J 0LTM2 METAL GDODS MFG CD<br>4 11380700 DLA75091D1037 0002<br>4 22640700 DLA75091D1037 0003<br>4 22660700 DLA75091D1039 0002<br>4 12410700 DLA75092D3028 0001<br>4 22550700 DLA75092D3028 0004<br>CONTRACTOR TOTAL | 06-602-447C 08LN2 S & S WELDING<br>1 02568701 DABT0192C0158<br>3 0049TA28 F0260192J0004<br>CONTRACTOR TOTAL | 00-713-1618 23808 SUPERIOR WELDING INC 2 0094JA108N0038392C5630 | 08-869-949B 04450 UNITED STATES DEPT OF ENERG<br>2 0415RF11AN6153392F0858<br>CITY TOTAL | 07-864-2147 8U294 R D S MANUFACTURING INC<br>3 0538GF40 F4160892C0922<br>3 0496GF40 F4160892D0586 0001<br>3 0498GF40 F4160892D0586 0002<br>3 0402GF40 F4160892D0600 0001<br>CONTRACTOR TOTAL | 08-247-9361 OF1H8 SOUTHWEST LABORATORY OF OKL<br>5 0017CW57 DACW5789D0077 P00002 |

| 4  | 1 |
|----|---|
| Œ  | 1 |
| σ  | 1 |
| -  | • |
| S  | 1 |
|    | 1 |
|    | 1 |
| w  | 1 |
| O  | 1 |
| ⋖  | 1 |
| Q. | 1 |
|    |   |

| PAGE 5.994                              | 1                          | or mar-                                                  | CNABN 05                                                         | 0<br>NABN 08                                                     | NAAN<br>NACY NOS                                                                                                                  | O<br>NABYMNO6<br>NABYMNO6                                                                                            | NACY NOS                                                                                       | 0<br>NABN 03                                                             | NABY NO3                                                                                    | 0<br>NABYMN09                                                          | 0<br>NABYMN03                                                                | O<br>NABN 03                                                        | 0<br>ENABN 08                                                    |  |
|-----------------------------------------|----------------------------|----------------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------|--|
|                                         | E3                         | 000000<br>123444<br>ABC                                  | <br>H AAA<br>H AAAA<br>H AAA                                     | BC AAAA                                                          | CZZAAAA<br>CZZAAAA                                                                                                                | BC AAAA<br>BC AAAA                                                                                                   | CZZAAAA                                                                                        | BC BAAA                                                                  | CZZAAAA                                                                                     | BD AAAA                                                                | BZ AAAA                                                                      | BD BAAA                                                             | A BAAA                                                           |  |
| *************************************** | :2                         | 00000000000000000000000000000000000000                   | BNZ000                                                           | BNZ000                                                           | ZNZ000<br>CYZ000                                                                                                                  | CNCOOO                                                                                                               | CYZ000                                                                                         | CNZ000                                                                   | CYZ000                                                                                      | DNC000                                                                 | CNZ000                                                                       | CNZ000                                                              | CNZOOO                                                           |  |
| # # # # # # # # # # # # # # # # # # #   | 311 E1                     | 388888CCCCCC<br>1111111000000<br>2222231234567<br>CCDDDD | 1038423Y ANJ22                                                   | 1483016 N<br>30A8A00051723Y ANK21B                               | 00087115Y AUJ22D<br>0008711BY AUJ22D                                                                                              | 0 N<br>0001629BY ANJ22A<br>00016293Y ANJ22A                                                                          | 00087115Y AU322D                                                                               | 0007349BY ANJ22K                                                         | 00087115Y AUJ21D                                                                            | 00016293Y ANJ22A                                                       | 00087115Y ANJ11D                                                             | 0000782BY ANJ22K                                                    | 00087443Y ANJ22K                                                 |  |
| Y92<br>Berennerskersenses               |                            | BBBBBBBBBBBB<br>000000111111<br>8888902222               | =====================================                            | Oklahoma<br>741508 NY9130A8A                                     | Oklahoma<br>490000 NNC211C2<br>248500 NNC211C2<br>,500 **                                                                         | Oklahoma<br>27000 NNF 10851<br>349250 NNF 10851<br>3,250 **                                                          | Oklahoma<br>31241 NNC115C2<br>7,499 **                                                         | Oklahoma<br>31027 NNS205S1                                               | Oklahoma<br>40246 NNC219C2<br>1,273 **                                                      | Oklahoma<br>322910 NNY219C2                                            | Oklahoma<br>65028 NNC211C2                                                   | Oklahoma<br>50986 NNS208S1                                          | Oklahoma<br>70000 NNS216S1                                       |  |
| NAMES OCT 91 - SEP 92 F                 | Place                      | 3333444                                                  | Broke<br>920529920                                               | Burns Flat<br>92082494093010250401                               | Burns Flat<br>92021392031310250401<br>92093092120110250401                                                                        | Burns Flat<br>92042292100110250401<br>91122082031510250401                                                           | CTS Burns Flat<br>92092292120110250401<br>1.887                                                | Canton<br>92030993033111600401                                           | TECHNOLOGY Canton<br>92011692060111600401<br>0TAL                                           | Cartwright<br>92061892040112550401                                     | 4TS Catoosa<br>92022492093012900401                                          | Commerce<br>91110692113016500401                                    | Copan<br>92042893043017100401                                    |  |
| - i                                     | le CAGE Establishment Name | 38888888888888888888888888888888888888                   | 138A OH8B2 VERDAN TELECOM INC<br>120 DLA12092C5103<br>CITY TOTAL | 09-578-098H 2Y731 CLEEK AVIATION INC<br>4 41960600 DLA60092D0211 | 05-931-274E 78610 EBASCO SERVICES INC<br>1 0203CA56 DACA5690D0017 0007<br>1 0433CA56 DACA5690D0017 0007P00002<br>CONTRACTOR TOTAL | 19-742-189E 0T5N3 WILLIAMS PERRY INC<br>1 0082CA56 DACA5692C0017 P00001<br>5 6010CW56 DACA5692C0017 CONTRACTOR TOTAL | 00-744-8715 78015 WILSON ENGINEERS & ARCHITECTS<br>5 0431CW56 DACW5692D0005 0002 CITY TOTAL 92 | 62-377-093A ON6XO STANLEY THOMAS LANE<br>5 0016CW56 DACW5691C0036 P00002 | 13-972-9362 OFIUO WATER ENGINEERING & TECHNO<br>5 6029CW56 DACW5691D0007 0003<br>CITY TOTAL | 07-864-8318 OEWN2 CHIPPERS CONSTRUCTION CO<br>5 0312CW56 DACW5692C0078 | 13-923-5584 OFLJ3 GULF ENGINEERS & CONSULTANTS 5 6013CW56 DACW5691D0010 0003 | 15-392-5995 OFCH1 TREES OF TULSA<br>5 0007CW56 DACW5691C0008 P00002 | 78-026-325H 0UF06 J. C. CONSTRUCTION<br>5 0227CW56 DACW5692C0068 |  |